

# BLASTER'S GUIDE

A Resource for the Explosives and Blasting Industry

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Email: info@austinpowder.com Blasters Guide – Austin Powder Company Seismic Product Information Bulletins 2021 Seismic PIB Catalog

## USED IN 1833 & EVER SINCE



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## Austinite<sup>®</sup> & HEET Bulk<sup>®</sup>

PRODUCT INFORMATION BROCHURE

Bulk Austinite 15 (ANFO blasting agent) and bulk HEET (blends of emulsion and Austinite 15) are augered products for dry or dewatered blast holes that provide a wide range of energy and water resistance to meet many application requirements.

#### **ADVANTAGES**

- Good fragmentation and excellent heave provide easy to dig muck piles.
- Energy and water resistance can be adjusted to meet application demands.
- Bulk HEET loading convenience and the potential for expanded patterns can reduce costs.



#### PROPERTIES

Product	Density	VO	)D*	Water	Minimum H	lole Diameter		
Product	[g/cc]	[ft/s]	[m/s]	Resistance	[in]	[mm]		
Austinite 15	0.82	13,000	3,960	Poor	2	50		
Hydromite ® 1100 Blends:								
HEET 130	1.20	13,500	4,115	Good**	4	100		
HEET 150	1.30	15,500	4,725	Excellent**	5	125		
		H	ydrox ® 5	03 Blends:				
HEET 30	1.22	12,400	3,780	Good**	4	100		
HEET 50	1.30	13,700	4,175	Excellent**	5	125		

\* 6" confined.

\*\* When loaded in dry or dewatered holes.



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# Austinite & HEET Bulk

#### PRIMING

These products are booster sensitive explosives and must be in direct contact with an appropriate size cast booster. Additional primers may be required depending upon geological conditions and face height.

#### STANDARD PACKAGING DETAILS

Not applicable.

#### STANDARD TECHNICAL DESCRIPTION

Booster sensitive augered ANFO and emulsion / ANFO blends.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

These products are designed to be used as they are manufactured from the bulk truck.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

<u>Austinite 15</u> Shipping Name: Ammonium Nitrate - Fuel Oil Mixture Class & Division: 1.5D ID Number: NA 0331

<u>Hydromite 1100</u> Shipping Name: Explosive, Blasting, Type E Class & Division: 1.5D ID Number: UN 0332

<u>Hydrox 503</u> Shipping Name: Oxidizing liquid, n.o.s. (contains Ammonium Nitrate / Fuel Oil Aqueous Emulsion) Class & Division: 5.1 ID Number: UN 3375

#### **US DOT REFERENCE NUMBER**

EX-9303283 (Austinite 15) EX-1993050178 (Hydromite 1100) EX-1993030287 (Hydrox 503)

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# Austinite<sup>®</sup> Series

PRODUCT INFORMATION BROCHURE

Austinite is a series of ammonium nitrate/fuel oil blasting agent products for a variety of blasting applications.

#### **ADVANTAGES**

Austinite 15

- Contains only high-quality technical-grade ammonium nitrate
- Optimized fuel ratio for oxygen balanced detonation.
- Excellent free flowing handling characteristics.

Austinite WR 300

- Simply dewater borehole and load the WR300 before water returns.
- Provides full borehole coupling.
- 10% higher VOD than conventional ANFO.

Austinite 7 HE

- Aluminized ANFO product that produces higher heat of reaction than conventional ANFO.
- 37% higher energy than conventional ANFO.
- Expanded patterns are possible resulting in decrease blasting costs.



#### PROPERTIES

Product	Density	RBS <sup>‡</sup>	Water	VOD		
Troduct	[g/cc]	KR2.	Resistance	[ft/s]	[m/s]	
Austinite 15	0.82	100	Poor	13,000	3,962	
Austinite WR 300	0.90 99		Good	14,300	4,380	
Austinite 7 HE	0.85	137	Poor	12,500	3,818	

‡ Energy is calculated using TIGER, a thermo-dynamic computer code used by Austin Powder Company. Other computer codes may give different values. ANFO = 100 @ 0.82 g/cc



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# **Austinite Series**

#### PRIMING

Austinite products must be in direct contact with an appropriate size Red-D Prime<sup>®</sup> or cast booster. Additional primers may be required depending upon geological conditions and face height.

#### STANDARD PACKAGING DETAILS

Austinite Series products are packaged in 50 lb. multi-wall paper and 25 kg plastic valve bags.

#### STANDARD TECHNICAL DESCRIPTION

Ammonium nitrate/fuel oil mixture

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Three months from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

UN CLASSIFICATION Shipping Name: Explosive, Blasting, Type B Class & Division: 1.5D ID Number: UN 0331

US DOT REFERENCE NUMBER EX-9303284

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## Coal Mine Construction™ Delay Detonators

PRODUCT INFORMATION BROCHURE

Coal Mine Construction electric detonators are designed to provide the precise control necessary to produce accurate and consistent blasting results in a variety of blasting applications in underground coal mine applications and other industries that require the use of a copper shell electric detonator.

## **ADVANTAGES**

- 750 mg PETN base charge far exceeds the standard #8 strength detonator.
- Industries strongest copper shell reduces the possibility of water hammer effect.
- Anti-static PVC insulation for added protection from extraneous currents.
- Wide selection of delay intervals provide greater flexibility in blast design.

### PROPERTIES

Coal Mine Construction Delay Detonator Sequence											
Delay #	1	2	3	4	5	6	7				
MS Time	25	50	75	100	125	150	175				
Coal I	line Cons	truction	<b>Delay Det</b>	onator Sec	quence (	continued	)				
Delay #	8	9	10	11	12	13	14				
MS Time	200	250	300	350	400	450	500				

Coal Mine Construction Delay Detonator Recommended Firing Current									
Circuit Type	Single Detonator	Parallel							
DC [Amps]	0.5	1.5	1.5	1.0-10.0/Detonator					
AC [Amps]	0.5	2.0	2.0	1.0-10.0/Detonator					





## Coal Mine Construction Delay Detonators

## STANDARD PACKAGING DETAILS

Coal Mine Construction Delay Detonator Packaging & Resistance								
Ler	ngth	Case Weight		Case	Total	Wire		
[ft]	[m]	[lb]	[kg]	Count	<b>[</b> Ω]*	Configuration		
16	4.9	13.2	6.0	100	1.5	Short Fold		

\* Includes fusehead resistance of 0.9 +/- 0.1  $\Omega$ .

## STANDARD TECHNICAL DESCRIPTION

Copper wire, copper shell electric detonators

### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

## US DOT REFERENCE NUMBER

EX-0103067

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## **Coal Mine Delay™ Detonators**

PRODUCT INFORMATION BROCHURE

Austin Powder Company's Coal Mine Delays are specifically designed to provide the modern underground coal mine with the safest, highest quality detonator in the industry.

## **ADVANTAGES**

- 720 mg PETN base charge far exceeds the standard #8 strength detonator.
- Thick copper shell resists dynamic compression.
- Accordion folded 23 AWG iron wire.
- Nine different color coded delays for easy delay identification.



## PROPERTIES

	Coal Mine Delay Sequence & Colors											
Delay #	1	2	3	4	5	6	7	8	9			
MS Time	25	100	175	250	300	350	400	450	500			
Color	White	Pink	Blue	Orange	Green	Gold	Red	Lt. Green	Lt. Blue			

	Coal Mine Delay Electrical Data								
No FireAll FireSeries IgnitionNo FireElectrostaticCurrentImpulseCurrentImpulseSensitivity									
[Amps]	[mJ]	[mJ]	[mJ]	(wire to wire)					
0.45 Amps	16	18	8	10 [kV]/2000[pF]					







## **Coal Mine Delay Detonators**

## STANDARD PACKAGING DETAILS

	Coal Mine Delay Packaging & Resistance									
Length		Case Weight		Cooo Count	Total*	Wire				
[ft]	[m]	[lb]	[kg]	Case Count	[Ω]	Configuration				
8	2.4	45	20	500	2.7	Short Fold				
14	4.2	55	25	500	4.2	Short Fold				

## STANDARD TECHNICAL DESCRIPTION

MSHA approved eetonators for underground coal and "gassy" mines

### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

## SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

### **TRANSPORTATION DATA**

## UN CLASSIFICATION

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

## US DOT REFERENCE NUMBER

EX-9303275

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## Coal★Star<sup>®</sup> Detonators

PRODUCT INFORMATION BROCHURE

Coal★Star Detonators are specifically designed to provide the modern underground coal mine with the safest, highest quality detonator in the industry.

### **ADVANTAGES**

- 720 mg PETN base charge far exceeds the standard #8 strength detonator.
- Thick copper shell resists dynamic compression.
- Accordion folded 23 AWG iron wire.
- Nine different color coded delays for easy delay identification.



### PROPERTIES

	Coal★Star Delay Sequence & Colors											
Delay #	1	2	3	4	5	6	7	8	9			
MS Time	25	100	175	250	300	350	400	450	500			
Color	White	Pink	Blue	Orange	Green	Gold	Red	Lt. Green	Lt. Blue			

Electrical Data							
No Fire Current	0.25 amps						
All Fire Current	1.00 amps						
Series Ignition Current	1.50 amps						
No Fire Impulse	2.5 mJ/ohms						
All Fire Impulse	5.5 mJ/ohms						
Electrostatio	: Sensitivity						
Double Wire to Shell	10 kV/300 pF/15 mJ						
Pin to Pin	10 kV/300 pF/15 mJ						





## Coal ★ Star Detonators

## **PROPERTIES (cont)**

Coal ★ Star Recommended Firing Current									
DC (Amps)	(Amps) Single Single Parallel Parallel Parallel								
DC (Amps)	0.5	1.5	1.5	1.0-10.0/Detonator					
AC (Amps)	0.5	2.0	2.0	1.0-10.0/Detonator					

## STANDARD PACKAGING DETAILS

	Coal★Star Packaging & Resistance								
Ler	ngth	Case V	Veight	Case Count	Total*	Wire Configuration			
[ft]	[m]	[lb]	[kg]	Case Count	<b>[</b> Ω]	wire configuration			
16									

## STANDARD TECHNICAL DESCRIPTION

MSHA approved detonators for underground coal and "gassy" mines.

### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

## SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

## **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

## **US DOT REFERENCE NUMBER**

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## **DC Cast Boosters**

PRODUCT INFORMATION BROCHURE

Austin DC Cast Boosters are high-density molecular explosives designed to produce high detonation pressures for optimum initiation of blasting agents. Austin Cast Boosters can be furnished with a cap well and cord channel that facilitate primer assembly. The DC family of Cast Boosters is sensitive to a #8 strength (450mg PETN) base charge detonator, or 15 grain per foot or greater detonating cord.

### **ADVANTAGES**

- Austin DC Cast Boosters detonate in excess of 24,000 ft/sec (7,380 m/sec).
- Over 200 kb of detonation pressure ensures optimum steady state velocity for blasting agents.
- Excellent shelf life, highly resistant to water and oil.



### **PROPERTIES**

Product	Weight	Outside Diameter		Length		Case Count		Typical Uses	
Name	[9]	[in]	[mm]	[in]	[mm]	Inner Carton	Case Total	i ypical Uses	
Gold Nugget ™	8	0.69	18	1.71	43	100	1,000	For priming all small diameter blasting agents	
Diamond Nugget ™	20	0.69	18	3.00	76	50	500	underground. Use a detonator of at least a #8 strength.	

Austin Powder Cast Boosters are manufactured with molecular explosives consisting of PETN, RDX, HMX and TNT, all of which are sensitive to severe impact, heat or friction. As with all explosives, cast boosters must be transported, stored and handled with care. Avoid any impact with solid surfaces or other cast boosters, as the potential for a premature detonation or misfire is possible.





## **DC Cast Boosters**

#### STANDARD TECHNICAL DESCRIPTION

High-density explosives for primer applications

#### STANDARD PACKAGING DETAILS

Product Name	We	ight	Outs Diam		Ler	igth	Case Count	Typical Uses
Frouuct Name	[oz]	[g]	[in]	[mm]	[in]	[mm]	Outer Case	
90 Gram	3.2	90	1.06	27	4.50	114	120	Priming seismic charges. Also secondary up-hole boosters in small diameter holes. Detonator and cord initiation. Use at least 50 grain detonating cord.*
Green Cap DC	5.3	151	1.43	36	4.50	114	64	Priming blasting agents in holes of 2" diameter or larger. Detonator and cord initiation. Use 15 grain or greater detonating cord. (Packaging – 4 x 40 units)*
Brown Cap DC	8	227	1.70	43	4.50	114	64	Priming blasting agents in holes of 2 1/2" diameter or larger. Detonator and cord initiation. Use at least 15 grain detonating cord or greater. (Packaging – 2 x 50 units)*
Red Cap	12	340	3.00	76	2.10	53	60	Priming blasting agents in holes of 4" diameter or larger. Use 15 grain or greater detonating cord.
Black Cap DC	12	340	2.05	52	4.60	117	49	Priming blasting agents in holes of 3" diameter or larger. <i>Detonator and cord initiation.</i>
Purple Cap	16	454	3.06	78	2.60	66	60	Priming blasting agents in holes of 4" diameter or larger. Use at least 15 grain detonating cord.
Orange Cap DC	16	454	2.33	59	4.50	114	36	Heavier booster for priming blasting agents in holes of 3" diameter or larger. Detonator and cord initiation. Use at least 15 grain detonating cord or greater
White Cap DC	32	900	3.06	78	5.10	130	18	Heavier booster for priming blasting agents in holes of 4" diameter or larger. Detonator and cord initiation. Use at least 15 grain detonating cord or greater
Rock Crusher #1	16	454	5.00	127	2.50	63.5	16	Use in secondary blasting applications to reduce oversize. For use with at least 25 grain detonating cord or detonator
Rock Crusher #2	32	900	6.25	159	3.00	76	12	sensitive (secured to tail of the 50 grain detonating cord) Rock Crushers can be ordered as "CW" for use as detonator only.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Boosters Class & Division: 1.1D ID Number: UN0042

## US DOT REFERENCE NUMBER

EX-1993030285

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Five years from date of manufacture under good storage conditions.

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# **Detonating Cord**

PRODUCT INFORMATION BROCHURE

Austin Powder manufacturers a wide variety of detonating cord to meet the requirements of the mining, quarrying and construction industries. Detonating cord is used to initiate detonator sensitive commercial explosives such as cast boosters, dynamites and emulsions. Detonating cord is also used to provide a path of initiation to non-electric detonators. Detonating cord has a core of PETN (pentaerythritol tetranitrate) encased in multiple polypropylene yarns, over-extruded with a polyethylene jacket and high strength textile yarns.

#### **ADVANTAGES**

- Water and abrasion resistant.
- High tensile strength.
- Color coded for easy identification.
- Electronically and mechanically inspected.
- Insensitive to extraneous current.
- Assures reliable non-electric initiation.



## STANDARD TECHNICAL DESCRIPTION

Lite Line<sup>®</sup> & Lite Line Slideline<sup>™</sup>: Downline or upline under all but the most severe conditions.

**A-Cord<sup>™</sup> & A-Cord Slideline:** Small, medium and large hole downlines and trunklines; secondary blasting and long hole blasting underground.

**50 Reinforced<sup>™</sup> :** Excellent general purpose detonating cord for reliable blast initiation under virtually all conditions.

**Heavy Duty 200<sup>™</sup>**: For severe conditions to meet a wide range of specialized applications. Well suited for dimensional stone and wall control.





# **Detonating Cord**

#### **PROPERTIES and STANDARD PACKAGING DETAILS**

Product	Grain	Load	Outside	Tensile	Case	Weight	0.1	
Name	[gr/ft]	[g/m]	Diameter [in]	Strength [lb]	Count	[lb]	Color	
Lite Line	15	3.2	0.155 +/- 0.015	230	(2) 2000' Spools	30	Pink	
Lite Line Slideline	15	3.2	0.133 +/- 0.015	170	(2) 2000' Spools	30	Pink	
A-Cord	25	5.3	0.165 +/- 0.015	230	(2) 1000' Spools	22	Green	
A-COIG	25	5.3	0.165 +/- 0.015	230	(2) 2000' Spools	41	Green	
A-Cord Slideline	25	5.3	0.145 +/- 0.015	170	(2) 1000' Spools	22	Green	
50 Reinforced	50	10.6	0.197 +/- 0.015	200	(2) 1000' Spools	30	Yellow	
Heavy Duty 200	200	42.5	0.335 +/- 0.020	250	(1) 1000' Spool	57	Orange	

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Five years from date of manufacture under good storage conditions.

## TRANSPORTATION DATA

#### **UN CLASSIFICATION**

Shipping Name: Cord, Detonating Class & Division: 1.1D ID Number: UN 0065

#### **US DOT REFERENCE NUMBER**

EX-9303282

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# **Dynamite Series**

PRODUCT INFORMATION BROCHURE

Austin Powder Company's dynamites are specially formulated nitroglycerin based products that deliver superior results in many blasting applications. Their high quality and excellent energy characteristics make them an effective and efficient product.

## **ADVANTAGES**

- Excellent water resistance.
- High velocity for rapid shattering action.
- All purpose explosive for many types of blasting.
- High density permits explosive power to be concentrated where the most energy is required.



### **PROPERTIES**

Product	Density	Pressure	rbs‡	Fume	Water	Water VOD	
FIGURE	[g/cc]	[kb]		Class	Resistance	[ft/s]	[m/s]
Apcogel B-1™ (Semi-Gel)	1.26	54	144	1	Good	15,400	4,700
60% Extra Gelatin	1.43	92	195	1	Excellent	17,700	5,400

Energy is calculated using TIGER, a thermo-dynamic computer code used by Austin Powder Company. Other computer codes may give different values. ANFO = 100 @ 0.82 g/cc.

## PRIMING

Use a high-strength detonator (Rock ★ Star<sup>®</sup>, Shock ★ Star<sup>®</sup> or equivalent).



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# **Dynamite Series**

## STANDARD PACKAGING DETAILS

Product	Cartrid	ge Size	Weight – Lbs.	Sticks per
Product	[in]	[mm]	Per Case	Case
	1 x 8	25 x 200	45	140
	<b>1</b> 1/8 <b>x 8</b>	28 x 200	45	100
60% Extra	1 ¼ x 8	32 x 200	44	88
Gelatin	1 ½ x 16	38 x 400	42	30
Gelatin	2 x 8	50 x 200	43	34
	2 x 16	50 x 400	43	17
	2 ½ x 16	65 x 400	40	10
	1 ¼ x 8	32 x 200	38	88
	1 ½ x 16	38 x 400	36	30
Apcogel B-1	2 x 8	50 x 200	39	34
	2 x 16	50 x 400	39	17
	2 ½ x 16	65 x 400	37	10

Note: All dimensions and weights are nominal.

## STANDARD TECHNICAL DESCRIPTION

Nitroglycerin based products

#### **STORAGE**

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

One year from date of manufacture under good storage conditions.

## TRANSPORTATION DATA

UN CLASSIFICATION

Shipping Name: Explosive, Blasting, Type A Class & Division: 1.1D ID Number: UN0081

### US DOT REFERENCE NUMBER

EX-9303286

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1/2/02 | r 01/31/2020

# **E\*STAR** Cast Boosters

#### PRODUCT INFORMATION BROCHURE

Austin E $\star$ STAR Cast Boosters are high-density molecular explosives designed to produce high detonation pressures for optimum initiation of blasting agents. Austin E $\star$ STAR Cast Boosters are specifically designed to accommodate the E $\star$ STAR electronic detonator and contains a detonator well of 4" length (101.5mm). The detonator well contains an internal, precisely located brass sleeve. This sleeve is positioned to provide additional protection to the sensitive electronic components of the E $\star$ STAR detonator, while still insuring the high strength detonator base charge is in intimate contact with the sensitive cast booster explosive.

The E $\star$ STAR cast booster is <u>designed for the E $\star$ STAR detonator</u>. The use of any other detonator or detonating cord will result in misfires

#### **ADVANTAGES**

- Austin Cast Boosters detonate in excess of 24,000 ft/sec (7,380 m/sec).
- Over 230 kb of detonation pressure ensures optimum steady state velocity for blasting agents.
- Excellent shelf life, highly resistant to water and oil.
- High visibility "Yellow" cup to differentiate from standard Cast Boosters.
- Provides additional protection from transient pressure.



#### **PROPERTIES**

Product	Weight		Outside Diameter		Length		Units	Typical Uses Designed specifically
Name	[oz]	[g]	[in]	[mm]	[in]	[mm]	Per Case	for use with the E★STAR Electronic Detonator
E★STAR 50	8.0	227	1.78	45.2	4.85	123.2	100	Priming blasting agents in holes of 2" diameter or larger. (Packaging – 2 x 50 units)
E★STAR 75	12.0	340	2.07	52.6	4.85	123.2	60	Priming blasting agents in holes of 2 1/2" diameter or larger.
E★STAR 100	16.0	454	2.35	59.7	4.85	123.2	50	Priming blasting agents in holes of 3" diameter or larger.
E★STAR 200	32.0	908	3.03	77	4.85	123.2	25	Priming blasting agents in holes of 4" diameter or larger.







## **E★STAR** Cast Boosters



The E\*STAR cast booster contains a brass sleeve in the detonator well to provide additional protection from transient shock pressure to electronic detonator components. The brass sleeve is 2.0" long. The total length (depth) of the detonator well is 4". This design of a cast booster requires the electronic detonator to be fully inserted to the bottom of the detonator well to expose the base charge to the explosive cast booster mix. The bottom 1.72" of the detonator well does not contain the brass sleeve.

E**\***STAR Cast Booster

The E $\star$ STAR cast booster is <u>designed for the</u> <u>E $\star$ STAR detonator</u>. The use of any other detonator or detonating cord will result in misfires



#### STANDARD PACKAGING DETAILS

Product	Inner Carton*	Outer Case Volume (ft <sup>3</sup> )	Outer Case Volume (m <sup>3</sup> )	Total Gross case Weight (Lb)	Total Gross case Weight (Kg)	Total NEQ case Weight (Lb)	Total NEQ case Weight (Kg)
E★STAR 50	2 each	1.25	0.035	59	25.8	50	22.7
E★STAR 75	N/A	0.88	0.025	47	21.4	45	20.4
E*STAR 100	N/A	0.56	0.0158	32	14.5	30	13.6
E*STAR 200	N/A	0.90	0.0255	52	23.59	50	22.7

#### STANDARD TECHNICAL DESCRIPTION

High-density explosives for primer applications

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Five years from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Boosters Class & Division: 1.1D ID Number: UN0042

US DOT REFERENCE NUMBER EX-1993030285

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1/2/02 | r 01/31/2020

# **E±STAR** Detonators

#### PRODUCT INFORMATION BROCHURE

E\*STAR electronic detonators provide the highest level of quality, security, control and precise timing to provide consistent blasting results.

#### **ADVANTAGES**

- HDPE leg wires available in standard and heavy-duty configurations.
- Anti-slip friction grip (easy to use) connectors.
- Robust connector hinge.
- High accuracy delay from 1 20,000 ms.
- 3,200 detonator capacity (1,600 per blasting machine).
- Easy to open with one-hand weather-resistant, rugged connector.
- Surface and Underground applications.
- Dynamic pressure resistance.
- Multi-level, 100% detonator verification pre-blast.
- Copper shell.
- 750 mg explosive base charge.

LM-2

### **E\*STAR LOGGING / TESTING / BLASTING EQUIPMENT**



LOGGER 2

- TESTER
- BLASTING MACHINE
- WRFD WIRELESS REMOTE BLASTING SYSTEM

The use of this system requires specific training in all components. This training is in addition to the normal, required training that all blasters and blasting personnel have received.

Only equipment specifically designed for use with Austin Powder E\*STAR detonators is permitted. An operator's manual is to be available at all times when using this equipment.

Temperature Specifications for Blasting Machine and Logger units:

-20°C to 50°C, -4°F to 122°F Operating (use): Storage, long term: -20°C to 35°C, -4°F to 95°F





# **E★STAR** Detonators

PRODUCT INFORMATION BROCHURE

#### STANDARD PACKAGING DETAILS

	Quarry/Mine (QM) Packaging									
Le	ngth	Case Count	Cas	Case Wt						
[ft]	[m]	Outer	[lb]	[kg]	Configuration					
16	4.9	80	16.50	7.49	Fast 8					
24	7.3	70	18.51	8.40	Fast 8					
30	9.1	60	19.00	8.63	Fast 8					
40	12.2	50	19.65	8.92	Fast 8					
50	15.2	40	18.9	8.6	Fast 8					
60	18.3	40	21.92	10	Fast 8					
80	24.4	40	31.13	11.6	Fast 8					
100	30.5	45	37.07	16.83	Spooled					
120	36.6	12	21.76	6	Spooled					
150	45.7	12	25.06	6.9	Spooled					
175	53.4	12	28.36	7.8	Spooled					
200	61.0	12	31.66	8.7	Spooled					
225	68.6	12	29.22	9.6	Spooled					
250	76.2	12	30.70	10.1	Spooled					

	Quarry/Mine (QM) / Heavy Duty (HD) Packaging									
Le	ngth	Case Count	Cas	Wire						
[ft]	[m]	Outer	[lb]	[kg]	Configuration					
40	12.2	40	16.98	7.77	Fast 8					
60	18.3	30	19.29	8.75	Fast 8					
65	19.8	30	20.88	9.47	Fast 8					
60	18.3	45	30.40	13.79	Spooled					
80	24.4	30	22.27	10.1	Spooled					
100	30.5	12	13.56	6.15	Spooled					
120	36.6	12	14.11	6.4	Spooled					
150	45.7	12	16.31	7.4	Spooled					
175	53.4	12	18.32	8.31	Spooled					
200	61.0	12	20.50	9.3	Spooled					
225	68.6	12	25.57	11.6	Spooled					
250	76.2	12	27.12	12.3	Spooled					

#### STANDARD TECHNICAL DESCRIPTION Programmable electronic detonators

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

#### US DOT REFERENCE NUMBER EX-0103067

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# **E★STAR Pronto Connector**

PRODUCT INFORMATION BROCHURE

**E\starSTAR Pronto Connector** is an accessory provided for the E $\star$ STAR detonators. It is an assembly of two E $\star$ STAR connectors with an interconnecting wire. It can be used for connection of branches to the firing lines without the need of wire separation, stripping and joining. Simply attach one connector to the branch bus wire and the other to the firing line bus wire and the connection is made. It can also serve as a repair tool to repair a severed or damaged detonator leg wire.

### **ADVANTAGES**

- Easy branch connection
- Easily repair damaged detonator wires
- No need for wire strippers or knives for connection
- Grease filled connectors ensure a water resistant tight seal



The E $\star$ STAR Pronto Connector is supplied in two versions (Standard and HD) and is compatible with #20 AWG (0.8 mm), Cu Austin Duplex bus wire and #22 AWG (0.6 mm) FeCu E $\star$ STAR detonator wires, both Standard and HD.

### STANDARD TECHNICAL DESCRIPTION

Wire material	Copper coated Steel
Wire length	6 in (15 cm)
Temperature range for application	-22 °F (-30 °C) < T < 140 °F (+60 °C)

### STANDARD PACKAGING DETAILS FOR STANDARD WIRES

The E  $\star$  STAR Pronto Connector are packaged in a cardboard box with an outer dimension of 11.25 x 7.6 x 5 in (286 x 193 x 127 mm), containing 20 units. Total package weight is 2.2 lbs./1 kg.

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12/19/19 | r 01/31/2020

## **E★STAR** Seismic Detonators

PRODUCT INFORMATION BROCHURE

E\*STAR Seismic electronic detonators have been designed to provide the precise control necessary to produce the most accurate and consistent seismic record. The E\*STAR Seismic detonator may be programmed in 1-millisecond increments from one (1) millisecond up to twenty (20) seconds. using the dedicated DLG 1600-100-S Logger. Unique serial number for each E\*STAR Seismic detonator provides "Cradle to Grave" traceability.

#### **ADVANTAGES**

- 750 mg PETN base charge far exceeds the standard #8 strength detonator.
- Industry's most user-friendly and rugged electronic seismic detonator.
- Designed to fire pattern shots up to ten detonators simultaneously.
- Legwire HDPE insulation for added protection from current leakage. 0.8 mm diameter copper wire (#20 AWG).
- Advanced pre-fire diagnostics coupled to the communication protocol.



#### PROPERTIES

E  $\star$  STAR Seismic detonators contain a capacitor, a logic and timing circuit, and pyrotechnic ignition system manufactured by Austin Powder to provide a complete unit. When the capacitor is charged by the DBM 10-S Digital Blasting Machine, the internal capacitor provides the energy that initiates the "bridge wire" and subsequently detonates the base charge.



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## **E★STAR** Seismic Detonators



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## E**★**STAR DBM 10-S Digital Blasting Machine



Phone: 1-800-321-0752| Fax: 1-216-464-4418 | Email: info@austinpowder.com | www.austinpowder.com

## E★STAR DLG 1600-100-S Seismic Logger



Phone: 1-800-321-0752| Fax: 1-216-464-4418 | Email: info@austinpowder.com | <u>www.austinpowder.com</u>

## **E★STAR** Seismic Detonators

#### **REQUIRED EQUIPMENT**

The use of this system requires specific training in all components. This training is in addition to the normal, required training that all blasters and blasting personnel have received.

Only equipment specifically designed for use with Austin Powder E★STAR Seismic detonators is permitted. The currently approved equipment is a DLG 1600-100-S logger and a DBM 10-S Digital Blasting Machine\* manufactured by Dan-Mar Co., Inc. An "operators" manual is to be available at all times when using this equipment.

\*Warning: The DBM 10-S Digital Blasting Machine is designed for use only with E★STAR Seismic detonators. <u>Do Not</u> <u>attempt to use this blasting machine with any other detonator</u>. The misuse of this blasting machine with standard electric detonators may result in instantaneous detonator initiation.

	E★STAR Seismic Detonator Packaging								
Len	igth	Case	e Wt	Case Count	Wire				
[ft]	[m]	[lb]	[kg]	Case Count	Configuration				
25	7.6	21.52	9.77	70	Fast 8				
35	10.7	24.76	11.24	60	Fast 8				
45	13.7	26.03	11.82	50	Fast 8				
55	16.8	25.34	11.51	40	Fast 8				
65	19.8	34.12	15.49	45	Spooled				
85	25.9	42.94	19.50	45	Spooled				
100	30.5	49.56	22.50	45	Spooled				
120	36.6	27.91	12.67	20	Spooled				
140	42.7	31.83	14.45	20	Spooled				
160	18.8	35.75	16.23	20	Spooled				
180	54.9	39.67	18.01	20	Spooled				
200	61.0	43.59	19.79	20	Spooled				
220	67.1	47.51	21.57	15	Spooled				
240	73.2	51.43	23.35	15	Spooled				

#### **STANDARD PACKAGING DETAILS**

## STANDARD TECHNICAL DESCRIPTION

Electronic programmable detonators

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

#### **US DOT REFERENCE NUMBER**

EX-0103067

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#### PRODUCT INFORMATION BROCHURE

Austin's Eagle family of cast boosters are high-density molecular explosives designed to produce high detonation pressures for optimum initiation of blasting agents. Eagles can accommodate detonators up to 4" (101.5mm) in length. The Eagle family of cast boosters are designed to be initiated by non-electric, electric and electronic detonators that are classified as a minimum of #8 strength (450mg or greater PETN) base charge. *Eagle boosters are not designed for use with detonating cord.* 

#### **ADVANTAGES**

- Eagle cast boosters detonate in excess of 24,000 ft. /sec (7,380 m/sec).
- Over 225 kb of detonation pressure ensures optimum steady state velocity for blasting agents.
- Excellent shelf life, highly resistant to water and oil.
- Fully enclosed detonator well with internal detonator locking device and through tunnel.
- High visibility, impact resistant "fluorescent orange" polypropylene that is resistant to -40F to +150F for standard Eagle boosters.
- High visibility, impact resistant "yellow" polypropylene that is resistant to -40F to +150F for Eagle E★Star Boosters (internal brass sleeve).





#### PROPERTIES

Eagle cast boosters are manufactured with molecular explosives consisting of PETN and TNT, both of which are sensitive to severe impact, heat or friction. As with all explosives, Eagle boosters must be transported, stored and handled with care. Avoid any impact with solid surfaces.

#### STANDARD TECHNICAL DESCRIPTION

High-density cast explosive for primer applications.



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## **Eagle Cast Boosters**

#### STANDARD PACKAGING DETAILS

#### Eagle boosters are not designed for use with detonating cord

Product Name	Weight		Outside Diameter		Length		Units Per	Typical Uses		
Hamo	[oz]	[g]	[in]	[mm]	[in]	[mm]	Case			
Eagle 150	5.3	150	1.6	41	4.6	117	64	Priming blasting agents in holes of 2" diameter or larger.		
Eagle 225	8	225	1.7	43	4.8	123	64	Priming blasting agents in holes of 2" diameter or larger.		
Eagle 340	12	340	2.1	53	4.8	123	49	Priming blasting agents in holes of 2.5" diameter or larger.		
Eagle 450	16	450	2.3	58	4.8	123	36	Priming blasting agents in holes of 3.0" diameter or larger.		
Eagle 500	18	510	2.6	66	4.5	115	30	Double capwell (3-hole). Priming blasting agents in holes of 4" diameter or larger.		
Eagle 900	32	900	3.1	78	4.8	123	18	Priming blasting agents in holes of 4" diameter or larger.		

Product Name	Weight		Outside Diameter		Length		Units Per	Typical Uses
	[oz]	[g]	[in]	[mm]	[in]	[mm]	Case	
Eagle E★Star 225	8	225	1.7	43	4.8	123	64	Priming blasting agents in holes of 2 "diameter or larger. <i>Electronic</i> <i>Detonator Only</i>
Eagle E★Star 340	12	340	2.1	53	4.8	123	49	Priming blasting agents in holes of 2.5 "diameter or larger. <i>Electronic Detonator Only</i>
Eagle E★Star 450	16	450	2.3	58	4.8	123	30	Priming blasting agents in holes of 3.0" diameter or larger. <i>Electronic Detonator Only</i>
Eagle E★Star 500	18	510	2.6	66	4.5	115	30	Double capwell (3-hole). Priming blasting agents in holes of 4" diameter or larger. <i>Electronic</i> <i>Detonator Only</i>
Eagle E★Star 900	32	900	3.1	78	4.8	123	18	Priming blasting agents in holes of 4" diameter or larger. <i>Electronic</i> <i>Detonator Only</i>

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Five years from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Boosters Class & Division: 1.1D ID Number: UN0042

#### US DOT REFERENCE NUMBER EX-1993030285

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# Emulex<sup>®</sup> 900 Series

PRODUCT INFORMATION BROCHURE

Emulex 900 Series is a detonator sensitive emulsion explosive with putty like texture packaged in plastic film, tampable plastic film or rigid paper tube cartridges..

### **ADVANTAGES**

- Excellent fragmentation when proper grade is matched to the rock conditions.
- >99% borehole coupling when loading cut or tamped cartridges.
- Excellent water resistance in all grades.
- Superior resistance to dynamic precompression.



#### **PROPERTIES**

Product	Density RBS <sup>‡</sup>		Fume	Water	VOD		
Floduct	[g/cc]	KD3'	Class	Resistance	[ft/s]	[m/s]	
Emulex 917	1.17	107	1	Excellent	17,000	5,577	
Emulex 927	1.17	142	2	Excellent	16,500	5,413	
Emulex 937	1.19	162	2	Excellent	15,500	5,085	

Energy is calculated using TIGER, a thermo-dynamic computer code used by Austin Powder Company. Other computer codes may give different values. ANFO = 100 @ 0.82 g/cc.

### PRIMING

Use a high strength detonator (Rock  $\star$ Star<sup>®</sup>, Shock  $\star$ Star<sup>®</sup> or equivalent). If <u>product</u> temperature is below 0° F (-17° C), prime with a minimum of a Gold Nugget<sup>TM</sup> (8 gm) cast booster. This product is not designed for use with any strength of detonating cord.





# **Emulex 900 Series**

### STANDARD TECHNICAL DESCRIPTION

Detonator sensitive emulsion

#### STANDARD PACKAGING DETAILS

Cartridg	e Size	917	927	937	Cartridg	e Weight	Case Count
[in]	[mm]	917	521	937	[lb]	[kg]	50 lb/22.5 kg
1 x 12	25 x 300	V, PMP	V, PMP		0.38	0.17	132
1 ¼ x 12	32 x 300	V, PMP	V, PMP		0.67	0.30	75
1 ½ x 12	38 x 300	V, PMP	V, PMP		0.88	0.40	57
1 ¼ x 16	32 x 400		AT		0.89	0.40	56
1 ½ x 16	38 x 400	V, PMP	V, AT, PMP		1.28	0.58	39
1 ¾ x 16	44 x 400	V	V, AT		1.61	0.73	31
2 x 16	50 x 400	V	V, BN	V, BN	2.27	1.03	22
2 ¼ x 16	57 x 400	V	V, BN	V, BN	2.50	1.13	20
2 ½ x 16	63 x 400	V	V, BN	V, BN	3.33	1.51	15
2 ¾ x 16	69 x 400	V	V, BN	V, BN	3.85	1.75	13
3 x 16	75 x 400	V	V, BN	V, BN	4.55	2.06	11
3 ¼ x 16	82 x 400	V	V, BN	V, BN	5.00	2.27	10
3 ½ x 16	88 x 400	V	V, BN	V, BN	6.25	2.84	8

V = Plastic Film; PMP = Poly Mylar Poly Laminate Film (tampable);

AT, BN = Rigid Paper Tube

--- Not Available

Note: All dimensions and weights are nominal.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

One year from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### UN CLASSIFICATION

Shipping Name: Explosive, Blasting, Type E Class & Division: 1.1D ID Number: UN0241

#### **US DOT REFERENCE NUMBER**

EX-9305177

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## **Enviroprime**<sup>®</sup>

PRODUCT INFORMATION BROCHURE

Enviroprime offers the highest velocity of any commercially available explosive. The explosive contains a microbial innoculant that effectively bioremediates TNT, PETN, RDX and HMX explosives. When submerged in water for over one year, the microorganisms become active and begin to consume the explosive material.

### **ADVANTAGES**

- High detonation velocity produces excellent seismic pulse images.
- Anaerobic bacteria are provided in a time release form, so that they are activated only after at least one year in the subsurface environment.
- Microbial nutrients are added to provide sufficient reducing power to degrade the unexploded charge if needed, yet not interfere with the explosive energy.



## PROPERTIES

Density	Pressure	Water	VOD		
[g/cc]	[kb]	Resistance	[ft/s]	[m/s]	
1.6	240	Excellent	27,000	8,300	

## PRIMING

Use a high-strength detonator (Static  $\star$  Star<sup>®</sup>, E  $\star$  Star<sup>®</sup> Seismic or equivalent).





# Enviroprime

## STANDARD PACKAGING DETAILS

Cartridge	Cartridge	Case	Case		
Style	[in]	[mm]	Count	Weight	
Plastic Threaded Cartridges	2 ¼ x 1 lb	*	50	52 lb	
Plastic Threaded Cartridges	2 ¼ x 2 ½ lb	*	20	52 lb	
Plastic Threaded Cartridges	2 ¼ x 5 ½ lb	*	10	57 lb	
Plastic Threaded Cartridges	*	60 x ½ kg	40	21.5 kg	
Plastic Threaded Cartridges	*	60 x 1 kg	20	21.5 kg	
Plastic Threaded Cartridges	*	60 x 2 kg	10	21.5 kg	

\* Available in other sizes upon request.

## STANDARD TECHNICAL DESCRIPTION

Cast explosive, bioremedian technology

### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

## SHELF LIFE

Indefinite from date of manufacture under good storage conditions.

## **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Boosters Class & Division: 1.1D ID Number: UN 0242

## **US DOT REFERENCE NUMBER**

EX-1993030285

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PRODUCT INFORMATION BROCHURE

Enviroseis is a detonator sensitive, high viscosity explosive packaged in paper shells or rigid plastic cartridges.

### **ADVANTAGES**

- High detonation velocity produces excellent seismic pulse images.
- Does not contain molecular explosives, nitroglycerin or perchlorates.
- Predominate detonation by-products are water vapor, carbon dioxide and nitrogen.
- Desensitizes and decomposes in shorter time period as compared to conventional seismic explosives.



### PROPERTIES

Density	Temperature	Pressure	Water	VOD		
[g/cc]	Sensitivity	[kb]	Resistance	[ft/s]	[m/s]	
1.16	-20 F / -29 C	100	Excellent	19,200	5,910	

#### PRIMING

Use a high-strength detonator (Static  $\star$  Star<sup>®</sup>, E  $\star$  Star<sup>®</sup> Seismic or equivalent).



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## Enviroseis

Cartridge	Cartridg	Cartridg	e Weight	Case	Case Weight		
Style	[in]	[mm]	[lb]	[kg]	Count	[lb]	[kg]
Paper Tube	*	27 x <sup>1</sup> / <sub>8</sub> kg	.28	.13	160	44	20
Plastic Cartridge	*	51 x ¼ kg	.55	.25	80	44	20
Plastic Cartridge	*	51 x ½ kg	1.1	.50	40	44	20
Plastic Cartridge	*	51 x 1 kg	2.2	1.00	20	44	20
Plastic Cartridge	2 ¼ x 1.1 lb	*	1.1	.50	40	44	20
Plastic Cartridge	2 ¼ x 2 ½ lb	*	2.5	1.13	20	50	22.7
Plastic Cartridge	2 ¼ x 5 lb	*	5.0	2.27	10	50	22.7
Plastic Cartridge*	*	60 x ½ kg	1.1	.50	40	44	20
Plastic Cartridge*	*	60 x 1 kg	2.2	1.00	20	44	20
Plastic Cartridge*	*	60 x 2 kg	4.4	2.00	10	44	20

#### STANDARD PACKAGING DETAILS

\* 60 mm Plastic Cartridge has a threaded fast lock connector.

## STANDARD TECHNICAL DESCRIPTION

Detonator sensitive emulsion

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

### SHELF LIFE

One year from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Explosive, Blasting, Type E Class & Division: 1.1D ID Number: UN 0241

## US DOT REFERENCE NUMBER

EX-9305177

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# HEET<sup>®</sup> / Hydromite<sup>®</sup> Packaged Blends

PRODUCT INFORMATION BROCHURE

Hydromite & HEET products are blasting agent mixtures of emulsion and ANFO packaged in woven poly-plastic cartridges.

#### **ADVANTAGES**

- Wide choice of energies to match blasting requirements.
- Develops excellent gas volume for heave displacement.
- Economical wet hole charge.
- Excellent water resistance in all grades (HEET dependent upon package integrity).
- Superior resistance to dynamic precompression.



Droduot	Product Density [g/cc] RBS <sup>‡</sup>	t	VOD		
Product		RBS+	[ft/s]	[m/s]	
<b>HEET 130</b>	1.22	138	13,500	4,100	
<b>HEET 140</b>	1.32	144	16,000	4,875	
Hydromite 820	1.28	132	14,000	4,270	
Hydromite 823	1.29	147	13,700	4,180	
Hydromite 840	1.27	126	14,900	4,550	
Hydromite 843	1.28	141	14,600	4,450	
Hydromite 860	1.26	122	15,800	4,820	
Hydromite 863	1.27	138	15,500	4,725	

PROPERTIES

Energy is calculated using TIGER, a thermo-dynamic computer code used by Austin Powder Company. Other computer codes may give different values. ANFO = 100 @ 0.82 g/cc.

#### PRIMING

These products are blasting agent explosives and must be in direct contact with an appropriate size cast booster (recommended minimum 1 lb). Additional primers may be required depending upon borehole or geological conditions.





# HEET<sup>®</sup> / Hydromite Packaged Blends

#### STANDARD PACKAGING DETAILS

Cartridge	Cartridge Size (dia. x wt.)		
Style	Inch x lb	mm x kg	
WPP	3 x 10	75 x 4.5	
WPP	3 x 12	75 x 5.5	
WPP	3 ½ x 15	90 x 6.8	
WPP	3 ½ x 16	90 x 7.3	
WPP	4 x 20	100 x 9.1	
WPP	4 ½ x 25	114 x 11.4	
WPP	5 x 30	127 x 13.6	
WPP	5 ½ x 40	140 x 18.2	
WPP	6 x 40	150 x 18.2	
WPP	6 ½ x 50	165 x 22.7	
WPP	7 x 50	178 x 22.7	
WPP	7 ½ x 50	190 x 22.7	
WPP	8 x 50	203 x 22.7	
WPP	8 ½ x 50	216 x 22.7	
WPP	9 x 50	229 x 22.7	



WPP – Woven Polypropylene Note: All dimensions and weights are nominal.

#### STANDARD TECHNICAL DESCRIPTION

Booster sensitive emulsion / ANFO blends

#### **STORAGE**

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Six months from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

<u>UN CLASSIFICATION</u> Shipping Name: Explosive, Blasting, Type E Class & Division: 1.5D ID Number: UN0332

#### US DOT REFERENCE NUMBER EX-1993050178

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# Hydromite<sup>®</sup> Advance

PRODUCT INFORMATION BROCHURE

Hydromite *Advance* bulk emulsion is specially formulated to provide the maximum advance in underground, underwater and other construction blasting applications.

#### **ADVANTAGES**

- 100% borehole coupling and high energy produce the maximum performance for each blast hole.
- Excellent water resistance and superior resistance to dynamic pre-compression assures performance even in the most critical situations.



#### PROPERTIES

Product	Density	RBS		Fume	Minimum Diameter		
Troduct	[g/cc]		[ft/s]	[m/s]	Class	[in]	[mm]
Hydromite Advance 120 & 220	1.20	113	17,000	5,200	1	1 ¾ "	44
Hydromite Advance 125 & 225	1.25	117	18,000	5,500	1	2 1⁄2 "	63

Hydromite *Advance* 200 series utilizes a mineral oil fuel to provide greater environmental compatibility. RBS – Relative Bulk Strength (AN/FO @ 0.82 g/cc = 100) \*3" confined

#### PRIMING

Hydromite *Advance* is a booster sensitive explosive and must be in direct contact with an appropriately sized Cast Booster or equivalent primer. Use with detonating cord is not recommended.





# Hydromite Advance



#### STANDARD PACKAGING DETAILS

Not applicable.

#### STANDARD TECHNICAL DESCRIPTION

Booster sensitive bulk emulsion for underground, underwater and other construction blasting applications

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

SHELF LIFE Six months from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

UN CLASSIFICATION Shipping Name: Explosive, Blasting, Type E Class & Division: 1.5D ID Number: UN0332

#### US DOT REFERENCE NUMBER

EX-2008120354

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# Hydromite<sup>®</sup> 880 Series

PRODUCT INFORMATION BROCHURE

Hydromite 880 Series is a blasting agent emulsion/anfo blend explosive with a putty like texture, packaged in plastic film cartridges.

#### **ADVANTAGES**

- Choice of energies to match rock conditions.
- Develops excellent gas volume for heave and displacement
- Good borehole coupling characteristics when cartridge is cut and tamped.
- Excellent water resistance in all grades.
- Superior resistant to dynamic precompression.



#### **PROPERTIES**

Product	Density	RBS <sup>‡</sup>	Water	VOD	
Froduct	[g/cc]	KR21	Resistance	[ft/s]	[m/s]
Hydromite 880	1.26	122	Excellent	15,800	4,850
Hydromite 883	1.27	138	Excellent	15,500	4,725
Hydromite 886	1.27	154	Excellent	15,300	4,630

Energy is calculated using TIGER, a thermo-dynamic computer code used by Austin Powder Company. Other computer codes may give different values. ANFO = 100 @ 0.82 g/cc.

#### PRIMING

These products must be in direct contact with an appropriate size Red-D Prime™ or cast booster (recommended minimum 1/3 lb). Additional primers may be required depending upon borehole or geological conditions.





# **Hydromite 880 Series**

#### STANDARD PACKAGING DETAILS

Cartridge Style	Cartridge Size		Cartridg	ge Weight	Case Count 50 lb / 22.5 kg
Otyle	[in]	[mm]	[lb]	[kg]	
	2 x 16	50 x 400	2.38	1.08	21
	2 ¼ x 16	56 x 400	2.63	1.19	19
Diactic	2 ½ x 16	63 x 400	3.33	1.51	15
Plastic Film	2 ¾ x 16	69 x 400	4.17	1.89	12
ГШП	3 x 16	75 x 400	5.00	2.27	10
	3 ¼ x 16	81 x 400	5.56	2.52	9
	3 ½ x 16	88 x 400	7.14	3.24	7

Note: All dimensions and weights are nominal.

#### STANDARD TECHNICAL DESCRIPTION

Booster sensitive emulsion/anfo blend

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Six months from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

UN CLASSIFICATION

Shipping Name: Explosive, Blasting, Type E Class & Division: 1.5D ID Number: UN0332

#### **US DOT REFERENCE NUMBER**

EX-2005010243	Hydromite 880
EX-2005010258	Hydromite 883
EX-2005010259	Hydromite 886

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# Hydromite<sup>®</sup> Bulk Products

PRODUCT INFORMATION BROCHURE

Bulk hydromites are pumpable blends of Hydromite 1100 and Austinite<sup>®</sup> 15 that provide excellent water resistance and performance to meet any application requirements.

#### **ADVANTAGES**

- Loading bulk pumpable products can reduce the time needed to load shots increasing efficiency.
- In wet boreholes, Hydromite bulk products are pumped to the bottom of the borehole, displacing the water to providing 100% borehole coupling.

Chemically sensitized products have a natural density gradient resulting in a higher density at the bottom of the borehole where the energy is needed the most.



#### PROPERTIES

Product	Density	VOD*		Water	Minimum Hole Diameter		
Product	[g/cc]	[ft/s]	[m/s]	Resistance	[in]	[mm]	
Microsphere Sensitized:							
Hydromite 3200	1.28	16,220	4,945	Excellent	5	125	
Hydromite 3400	1.27	17,660	5,400	Excellent	4	100	
Hydromite 3600	1.26	17,660	5,400	Excellent	3 1/2	87	
		Chem	ically Ser	nsitized:			
Hydromite 4100	1.18	19,000	5,800	Excellent	2 1/2	62	
Hydromite 4400	1.18	18,000	5,500	Excellent	2 1/2	62	

\*6" confined

#### PRIMING

These products are booster sensitive explosives and must be in direct contact with an appropriate size cast booster. Additional primers may be required depending upon geological conditions and face height.







# **Hydromite Bulk Products**



#### STANDARD PACKAGING DETAILS

Not applicable.

#### STANDARD TECHNICAL DESCRIPTION

Pumpable booster sensitive bulk emulsion and emulsion / ANFO blend

#### **STORAGE**

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

These products are designed to be used as they are manufactured from the bulk truck.

#### **TRANSPORTATION DATA**

#### UN CLASSIFICATION

Shipping Name: Explosive, Blasting, Type E Class & Division: 1.5D ID Number: UN0332

#### US DOT REFERENCE NUMBER

EX-1993050178

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# Oil★Star<sup>®</sup> Detonators A-2B

PRODUCT INFORMATION BROCHURE

#### PROPERTIES



A-2B	
Shell Length	32 mm / 1.25 "
Base Charge	5 grains RDX (0.325 gram)
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes
All-Fire Current ( approx.)	0.8 amperes
Minimum Firing Current (approx.)	0.5 amperes
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	0.8 ± 0.1 ohm + 0.27/0.32 ohm
High Temperature Performance	1 hr. at 350°F
Pressure Rating per 24 Hours	1 hr. at 100 psi
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	78 mJ

#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Teflon insulated 22 gauge four feet long copper leg wires.

#### STANDARD TECHNICAL DESCRIPTION

Instantaneous RDX detonator





### Oil ★ Star Detonators A-2B

#### STANDARD PACKAGING DETAILS

Oil  $\star$  Star A-2B detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255

#### **US DOT REFERENCE NUMBER**

EX-199511002

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### Oil ★ Star<sup>®</sup> Detonators A-84

PRODUCT INFORMATION BROCHURE



#### PROPERTIES

A-84	
Shell Length	64 mm / 2.5"
Base Charge	7.4 grains RDX (0.480 gram)
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes
All-Fire Current ( approx.)	0.8 amperes
Minimum Firing Current (approx.)	0.5 amperes
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	0.8 ± 0.1 ohm + 0.27/0.32 ohm
High Temperature Performance	1 hr. at 350°F
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	78 mJ

#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Teflon insulated 22 gauge four feet long copper leg wires.

#### STANDARD TECHNICAL DESCRIPTION

Fluid disabled resistorized instantaneous RDX detonator



### Oil ★ Star Detonators A-84

#### STANDARD PACKAGING DETAILS

Oil  $\star$  Star A-84 detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255 UN0456

#### US DOT REFERENCE NUMBER

EX-199511002 EX-2014090049

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### Oil ★ Star<sup>®</sup> Detonators A-85

PRODUCT INFORMATION BROCHURE



#### **PROPERTIES**

A-85				
Shell Length	64 mm / 2.5"			
Base Charge	7.4 grains RDX (0.480 gram)			
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes			
All-Fire Current ( approx.)	0.8 amperes			
Minimum Firing Current (approx.)	0.5 amperes			
Resistors in Series with Bridgewire	(2) 27 ohm			
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	51 to 60 ohm + 0.27/0.32 ohm			
High Temperature Performance	1 hr. at 350°F			
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	781 mJ			

#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Teflon insulated 22 gauge four feet long copper leg wires.

#### STANDARD TECHNICAL DESCRIPTION

Fluid disabled resistorized instantaneous RDX detonator



### Oil ★ Star Detonators A-85

#### STANDARD PACKAGING DETAILS

Oil  $\star$  Star A-85 detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255 UN0456

#### US DOT REFERENCE NUMBER

EX-199511002 EX-2014090049

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# Oil★Star<sup>®</sup> Detonators A-96

PRODUCT INFORMATION BROCHURE

#### PROPERTIES



A-96	-
Shell Length	61 mm / 2.4 "
Base Charge	11 grains RDX (0.713 gram)
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes
All-Fire Current ( approx.)	0.8 amperes
Minimum Firing Current (approx.)	0.5 amperes
Resistors in Series with Bridgewire	(2) 27 ohm
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	51 to 60 ohm + 0.27/0.32 ohm
Pressure Resistance at 325°F	15,000 PSI/1 hr.
High Temperature Performance	1 hr. at 325°F
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	781 mJ

#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Teflon insulated 22 gauge four feet long copper leg wires.

#### STANDARD TECHNICAL DESCRIPTION

High pressure resistorized instantaneous RDX detonator



### Oil ★ Star Detonators A-96

#### **STANDARD PACKAGING DETAILS**

Oil  $\star$  Star A-96 detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255

#### **US DOT REFERENCE NUMBER**

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# Oil★Star<sup>®</sup> Detonators A-96 L

PRODUCT INFORMATION BROCHURE

#### PROPERTIES



A-96 L				
Shell Length	61 mm / 2.4 "			
Base Charge	7 grains RDX (0.454 gram)			
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes			
All-Fire Current ( approx.)	0.8 amperes			
Minimum Firing Current (approx.)	0.5 amperes			
Resistors in Series with Bridgewire	(2) 27 ohm			
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	51 to 60 ohm + 0.27/0.32 ohm			
Pressure Resistance at 325°F	15,000 PSI/1 hr.			
High Temperature Performance	1 hr. at 325°F			
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	781 mJ			

#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Teflon insulated 22 gauge four feet long copper leg wires.

#### STANDARD TECHNICAL DESCRIPTION

High pressure resistorized instantaneous RDX detonator





### Oil ★ Star Detonators A-96 L

#### STANDARD PACKAGING DETAILS

Oil  $\star$  Star A-96 L detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255

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# Oil★Star<sup>®</sup> Detonators A-105

PRODUCT INFORMATION BROCHURE

#### PROPERTIES



A-105					
Shell Length	90 mm / 3.5"				
Base Charge	15 grains RDX (0.972 gram)				
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes				
All-Fire Current ( approx.)	0.8 amperes				
Minimum Firing Current (approx.)	0.5 amperes				
Resistors in Series with Bridgewire	(2) 27 ohm				
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	51 to 60 ohm + 0.27/0.32 ohm				
Pressure Resistance at 325°F	15,000 PSI/1 hr.				
Temp. Performance / Ambient Pressure	1 hr. at 325°F				
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	781 mJ				

#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Nylon insulated 22 gauge four feet long copper leg wires.

#### STANDARD TECHNICAL DESCRIPTION

High pressure resistorized instantaneous RDX detonator



### Oil ★ Star<sup>®</sup> Detonators A-105

#### STANDARD PACKAGING DETAILS

Oil  $\star$  Star A-105 detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### UN CLASSIFICATION

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255

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# Oil ★ Star<sup>®</sup> Detonators A-105-100

PRODUCT INFORMATION BROCHURE



#### **PROPERTIES**

A-105-100					
Shell Length	90 mm / 3.5"				
Base Charge	15 grains RDX (0.972 gram)				
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes				
All-Fire Current ( approx.)	0.8 amperes				
Minimum Firing Current (approx.)	0.5 amperes				
Resistors in Series with Bridgewire	(2) 27 ohm				
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	51 to 60 ohm + 0.27/0.32 ohm				
Pressure Resistance at 325°F	15,000 PSI/1 hr.				
Temp. Performance / Ambient Pressure	1 hr. at 325°F				
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	781 mJ				

#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Nylon insulated 22 gauge four feet long copper leg wires.

#### STANDARD TECHNICAL DESCRIPTION

High pressure resistorized instantaneous RDX detonator



## Oil ★ Star Detonators A-105-100

#### STANDARD PACKAGING DETAILS

Oil★Star A-105-100 detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### UN CLASSIFICATION

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255

#### **US DOT REFERENCE NUMBER**

EX-199511002

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### Oil★Star<sup>®</sup> Detonators A-140

PRODUCT INFORMATION BROCHURE

#### PROPERTIES



A-140					
Shell Length	32 mm / 1.25"				
Base Charge	5 grains RDX (0.325 gram)				
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes				
All-Fire Current ( approx.)	0.8 amperes				
Minimum Firing Current (approx.)	0.5 amperes				
Resistors in Series with Bridgewire	(2) 27 ohm				
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	51 to 60 ohm + 0.27/0.32 ohm				
High Temperature Performance	1 hr. at 350°F				
Pressure Rating	1 hr. at 100 psi				
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	781 mJ				

#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Teflon insulated 22 gauge four feet long copper leg wires.

#### **STANDARD TECHNICAL DESCRIPTION**

Resistorized instantaneous RDX detonator



### Oil ★ Star Detonators A-140

#### STANDARD PACKAGING DETAILS

Oil  $\star$  Star A-140 detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255

#### **US DOT REFERENCE NUMBER**

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# Oil ★ Star<sup>®</sup> Detonators A-140 F

PRODUCT INFORMATION BROCHURE



#### PROPERTIES

A-140 F					
Shell Length	49 mm / 1.93"				
Base Charge	5 grains RDX (0.325 gram)				
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes				
All-Fire Current ( approx.)	0.8 amperes				
Minimum Firing Current (approx.)	0.5 amperes				
Resistors in Series with Bridgewire	(2) 27 ohm				
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	51 to 60 ohm + 0.27/0.32 ohm				
High Temperature Performance	1 hr. at 350°F				
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	781 mJ				

#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Teflon insulated 22 gauge four feet long copper leg wires.

#### DO NOT REMOVE TAPE UNTIL IMMEDIATELY PRIOR TO USE!

#### STANDARD TECHNICAL DESCRIPTION

Fluid disabled resistorized instantaneous RDX detonator



### Oil ★ Star Detonators A-140 F

#### STANDARD PACKAGING DETAILS

Oil  $\star$  Star A-140 F detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255

#### **US DOT REFERENCE NUMBER**

EX-200006204 EX-2014090051

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# Oil ★ Star<sup>®</sup> Detonators A-140 F & Block

PRODUCT INFORMATION BROCHURE

PROPERTIES



#### A-140 F Detonator



#### **Block with Retaining Wire**

	A-140

A-140 F Detonator					
Shell Length	49 mm / 1.93"				
Base Charge	5 grains RDX (0.325 gram)				
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes				
All-Fire Current ( approx.)	0.8 amperes				
Minimum Firing Current (approx.)	0.5 amperes				
Resistors in Series with Bridgewire	(2) 27 ohm				
Leg to Leg Resistance Plus 0.032 for each foot of duplex wire	51 to 60 ohm + 0.27/0.32 ohm				
High Temperature Performance	1 hr. at 350°F				
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	781 mJ				

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#### **ADVANTAGES**

- Antistatic sleeve and spark gap protect against static electricity.
- Leg wires are high temperature Teflon insulated 22 gauge four feet long copper leg wires.

#### STANDARD TECHNICAL DESCRIPTION

Fluid disabled resistorized instantaneous RDX detonator



### Oil ★ Star Detonators A-140 F & Block

#### **RDX** Explosive

Following Your Company's Arming Procedure for Safe Explosive Handling and Arming of a Gun



### Fluid Desensitized 350 °F for 1 Hour

#### A-140 F & Block Detonator & Block Assembly

- Place A-140 F Detonator into Safety Tube *before* removing the detonator shunt
- Connect the ground lead wire and the hot lead wire of the detonator to the gun
- Remove the tape covering the fluid disabling holes of the detonator
- Slide the detonator into the slotted hole of the block, aligning the holes with the slot. Detonators should bottom out on the retaining wire
- Slide cord through the cord hole of the block as you push the block into the gun
- To remove detonator, only pull on the shell of the detonator.

Never pull on the leg wires !

#### STANDARD PACKAGING DETAILS

Oil ★ Star A-140 F & Block detonators are packaged 22 detonators per inner package, 220 detonators per case.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### UN CLASSIFICATION

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255

#### **US DOT REFERENCE NUMBER**

EX-199511002

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# Oil★Star<sup>®</sup> Detonators A-161

PRODUCT INFORMATION BROCHURE

#### PROPERTIES



- Desensitized in Fluid After 5 Minutes
- HNS Explosive Base Load – 6.2 Grains
- Rated to 460°F for 1 hour

A-161					
Detonatorl Length	53 mm / 2.1"				
Base Charge	6.2 grains HNS (0.402 gram)				
No-Fire Current ( approx.) (Based on a constant voltage for 1 minute)	0.2 amperes				
All-Fire Current ( approx.)	0.8 amperes				
Minimum Firing Current (approx.)	0.5 amperes				
51 to 60 Ohm Resistance	API 51 Ohm				
High Temperature Performance	1 hr. at 460°F				
Electrostatic Sensitivity Energy Value (Double leg to shell capacitor discharge energy level)	781 mJ				

#### ADVANTAGES

- Teflon insulated 22 gauge copper leg wires – four feet
- Molded rubber plug
- Aluminum shell with two fluid holes
- Aluminum tape covering fluid holes

#### **DO NOT REMOVE TAPE UNTIL IMMEDIATELYL PRIOR TO USE !**

#### STANDARD TECHNICAL DESCRIPTION

Ultra high temperature resistorized fluid disabled detonator





### Oil ★ Star Detonators A-161

#### STANDARD PACKAGING DETAILS

Oil  $\star$  Star A-161 F detonators are packaged 50 detonators per inner package, 500 detonators per case.

#### **STORAGE**

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators, electric, for blasting Class & Division: 1.4B ID Number: UN 0255

#### **US DOT REFERENCE NUMBER**

EX-200107065

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03/02 | r 01/31/2020

# **Overbreak Control Products**

PRODUCT INFORMATION BROCHURE

Emuline<sup>®</sup> and Red-D Lite-E<sup>™</sup> are explosive products especially designed for controlled blasting applications requiring de-coupling of the explosive charge such as pre-splitting, trim blasting or smoothwall technique.

#### **ADVANTAGES**

- Emuline is a continuous length of emulsion packaged in tough film cartridges with an attached line of detonating cord. The continuous length can be easily cut to desired length.
- Red-D Lite-E is an emulsion packaged in rigid paper cartridges with couplers that quickly connect together.



#### **PROPERTIES**

Product	Density	Pressure	Water	V	OD
Fibuuct	[g/cc]	[kb]	Resistance	[ft/s]	[m/s]
Emuline	1.05	57	Excellent	14,000	4,270
Red-D Lite-E	1.06	58	Excellent	15,000	4,570

#### PRIMING

*Emuline:* Use a high strength detonator (Rock $\star$ Star<sup>®</sup>, Shock $\star$ Star<sup>®</sup> or equivalent) or A-Cord<sup>TM</sup> (25 gr/ft) detonating cord secured to the product's attached detonating cord.

*Red-D Lite-E:* Use a high strength detonator (Rock  $\star$  Star, Shock  $\star$  Star or equivalent). If <u>product</u> temperature is below 20° F (-6° C), prime with a minimum of a Gold Nugget<sup>TM</sup> (8 gm) cast booster. This product is not designed for use with any strength of detonating cord.



# **Overbreak Control Products**

#### STANDARD PACKAGING DETAILS

Product	Cartridge Size		ge Size Cartridge Weight			Quantity / 22.5 kg
	[in]	[mm]	[lb/ft]	[kg/m]	[ft]	[m]
Emuline	7/8 x 16	22 x 400	0.31	0.47	$163\pm 6$	$49.7\pm1.8$
Emuline	1 ¼ x 16	32 x 400	0.59	0.88	$87\pm3$	$26.5\pm0.9$

Product	Cartridge Size		Cartridge Weight		Case Quantity 50 lb / 22.5 kg
	[in]	[mm]	[lb/ft] [kg/m]		[Ctg]
Red-D Lite-E	7/8 x 24	22 x 600	0.30	0.43	83

Note: All dimensions and weights are nominal.

#### STANDARD TECHNICAL DESCRIPTION

Detonator sensitive emulsion

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

One year from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

UN CLASSIFICATION

Shipping Name: Explosive, Blasting, Type E Class & Division: 1.1D ID Number: UN0241

#### **US DOT REFERENCE NUMBER**

EX-9305177 (Emuline) EX-1993050177 (Red-D Lite-E)

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# **Permissible Products**

PRODUCT INFORMATION BROCHURE

Austin Powder Company has developed a variety of permissible products to meet virtually every application. Each of these products offer superior performance and are MSHA approved for use in underground coal mines or where a permissible explosive is desired.

**Coalmex**<sup>™</sup> is a detonator sensitive emulsion explosive with a paste like consistency packaged in plastic film cartridges.

**Red-D Gel-B**<sup>™</sup> is a high velocity dynamite designed for blasting hard coal and difficult rock applications, such as overcasts and undercasts.

**Rockbuster II**<sup>™</sup> is a non-incendive sheathed explosive for unconfined blasting of large boulders and rock slabs in underground coal mines.

#### **ADVANTAGES**

#### **Coalmex**

- All Purpose emulsion explosive for blasting coal, partings, rock binders and overcasts.
- Resistant to dynamic pre-compression.

#### Red-D Gel-B

- High density and velocity dynamite.
- Dependable under extreme conditions.
- Delivers high energy for difficult blasting.

#### PROPERTIES



 Energy is calculated using TIGER, a thermo-dynamic computer code used by Austin Powder Company. Other computer codes may give different values. ANFO = 100 @ 0.82 g/cc.



# is a non-incendive sheathed explosive direction of the second state of the second s

#### <u>Rockbuster II</u>

- Completely enclosed unit does not require drilling or stemming.
- Easy to handle, prime and place.
- Flexible package conforms to the surface.
- Saves money by reducing longwall downtime.



# **Permissible Products**

#### PRIMING

Use a high strength permissible detonator (Coal★Star<sup>®</sup>, Coal Mine Delay, Coal Mine Construction Delay, or equivalent).

#### PACKAGING

Duedwet	Cartric	lge Size	Case Count			
Product	[in]	[mm]	50 lb / 20 kg			
Coalmex	1 ¼ x 16	32 x 400	60			
Coalifiex	1 ½ x 16	38 x 400	48			
Red-D Gel-B	1 ¼ x 8	32 x 200	88			
Red-D Gel-D	1 ¼ x 16	32 x 400	44			
Rockbuster II	13 x 8.5 x 3.5	330 x 215 x 89	4			

Note: All dimensions and weights are nominal.

### STANDARD TECHNICAL DESCRIPTION

MSHA approved explosives for underground coal and "gassy" mines

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

One year from date of manufacture under good storage conditions.

### TRANSPORTATION DATA

#### Coalmex

*Shipping Name:* Explosive, Blasting, Type E *Class & Division:* 1.1D *ID Number:* UN0241

#### Red-D Gel-B

Shipping Name: Explosive, Blasting, Type A Class & Division: 1.1D ID Number: UN0081

#### Rockbuster

Shipping Name: Rockbuster II Class & Division: 1.1D ID Number: UN0081

#### **US DOT REFERENCE NUMBER**

Coalmex (EX-1993050177) Red-D Gel-B (EX-9303286) Rockbuster II (EX-9303286)

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# **Red-D Prime**<sup>™</sup>

PRODUCT INFORMATION BROCHURE

Red-D Prime is a detonator sensitive emulsion explosive with a putty like texture packaged in plastic film or rigid paper tube cartridges for priming small to medium diameter blast holes

#### **ADVANTAGES**

- Resistant to dynamic pre-compression
- Good detonation pressure
- Economical primer for:
  - Austinite<sup>®</sup> Series (ANFO, WR-300)
  - Hydromite<sup>®</sup> Advance (pumpable bulk emulsion)
  - Hydromite 600 & 880 Series (medium diameter cartridges)

#### **PROPERTIES**

Density	Pressure	Water	VC	DD
[g/cc]	[kb]	Resistance	[ft/s] [m/s]	
1.15	91	Excellent	18,500	5,640

#### PRIMING

Use a high strength detonator (Rock  $\star$  Star<sup>®</sup>, Shock  $\star$  Star<sup>®</sup> or equivalent). If <u>product</u> temperature is below 0°F (-17°C), prime with a minimum of a Gold Nugget <sup>TM</sup> (8 gm) cast booster. This product is not designed for use with any strength of detonating cord.





# **Red-D** Prime

#### STANDARD PACKAGING DETAIL

Cartridge	Cartridge Cartridge Size		Cartridge Weight		Case Count
Style	[in]	[mm]	[lb]	[kg]	50 lb / 22.5 kg
	1 ¼ x 8	32 x 200	0.42	0.19	118
Plastic Film	1 ½ x 8	38 x 200	0.58	0.26	86
Or	1 ¾ x 8	44 x 200	0.83	0.38	60
Rigid Paper Tube	2 x 8	50 x 200	1.04	0.47	48
	3 x 8	75 x 200	2.2	1.0	23

Note: All dimensions and weights are nominal.

#### STANDARD TECHNICAL DESCRIPTION

Detonator sensitive emulsion

#### **STORAGE**

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

One year from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Explosive, Blasting, Type E Class & Division: 1.1D ID Number: UN0241

#### **US DOT REFERENCE NUMBER**

EX-1993050177

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1/2/02 | r 01/31/2020
## Rock ★ Star<sup>®</sup> Detonators

PRODUCT INFORMATION BROCHURE

Rock  $\star$  Star electric detonators are designed to provide the precise control necessary to produce accurate and consistent blasting results in a variety of blasting applications in the mining, guarrying and construction industries.

#### **ADVANTAGES**

- 900 mg PETN base charge far exceeds the standard #8 strength detonator.
- Industries strongest aluminum shell reduces the possibility of water hammer effect.
- HDPE insulation added for protection from extraneous currents.
- Wide selection of delay intervals provide greater flexibility in blast design.



Electrical Data							
No Fire Current	0.25 amps						
All Fire Current	1.00 amps						
Series Ignition Current	1.50 amps						
No Fire Impulse	2.5 mJ/ohms						
All Fire Impulse	5.5 mJ/ohms						
Electrostatic	Sensitivity						
Double Wire to Shell	10 kV/300 pF/15 mJ						
Pin to Pin	10 kV/300 pF/15 mJ						

					Rock	★Star	' MS I	Delay	Seque	ence				
Delay #	•	0	1	2	3	4	5	6	7	8	9	10	11	12
MS Time		0	25	50	75	100	125	150	175	200	225	250	275	300
	_													
Delay #	•	13	14	15	16	17	18	19	20	22	24	26	28	30
MS Time	3	325	350	375	400	425	450	475	500	600	700	800	900	1000
					10						40		0	
Length	<b>.</b>		[ft]		16	20		24	30		40	6	0	80
Longo	·		[m]	4	1.9	6.1	-	7.3	9.1		12.2	18	3.3	24.4
Total R	esis	stand	ce [Ω]	* 1	.6	1.78		1.9	1.65	5	1.85	2.	25	2.7
Rock★Star LP Delay Sequence*														
Delay #	0	1	2	3	4	5	6	7	8	9	10	11	12	13
MS														

Available in 20' length only

0

Time





50 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 6500





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#### **PROPERTIES**

# **Rock ★ Star Detonators**

#### STANDARD TECHNICAL DESCRIPTION

Electric millisecond and long period delay detonators

#### STANDARD PACKAGING DETAIL

	Rock★Star MS and LP Packaging										
Len	gth	Case	Weight	Case	NEQ per Case	Wire					
[ft]	[m]	[lb]	[kg]	Count	[gr]	Configuration					
16	4.9	6.1	2.8	40	40	Short Fold					
20	6.1	6.6	3.0	40	40	Short Fold					
24	7.3	5.5	2.5	40	40	Short Fold					
30	9.1	6.6	3.0	15	15	Long Fold					
40	12.2	6.6	3.0	15	15	Long Fold					
60	18.3	6.6	3.0	10	10	Long Fold					
80	24.4	7.7	3.5	10	10	Long Fold					

\* All Rock ★Star 24' (7.3 m) and less, have 22 AWG (0.6 mm) copper wire. \*\* All Rock ★Star 30' (9.1 m) and more, have 20 AWG (0.8 mm) copper wire.

Rock★Star MS and LP Recommended Firing Current								
Circuit Type Single Single Series Parallel Series Parallel								
DC [Amps]	0.5	1.5	1.5	1.0-10.0/Detonator				
AC [Amps]	0.5	2.0	2.0	1.0–10.0/Detonator				

 Case
 11 ¼" x 7 5/8" x 5"

 Dimension:
 286mmx x194mm x 127mm

#### **STORAGE**

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

#### US DOT REFERENCE NUMBER EX-2014020188

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PRODUCT INFORMATION BROCHURE

Seis-Gel is a high velocity, 60% seismic explosive. The special formulation of this nitroglycerin based product assures reliable detonation after prolonged immersion under high hydrostatic pressures. Seis-Gel is characterized by high velocity and consistent performance under severe winter conditions or in hot, humid areas.

#### **ADVANTAGES**

- Detonates consistently to produce a sharp pulse of seismic energy.
- Available in plastic threaded cartridges or paper shell.
- Ideal for deep hole work and prolonged sleep time.

#### PROPERTIES

Density	Density Pressure Water		VC	DD
[g/cc]	[kb]	Resistance	[ft/s]	[m/s]
1.5	115	Excellent	20,000	6,100

#### PRIMING

Use a high-strength detonator (Static  $\star$  Star, E  $\star$  Star Seismic or equivalent).





# Seis-Gel

#### PACKAGING

Cartridge	Cartridge	e Size*	Case	Case
Style	[in]	[mm]	Count	Weight
Paper Shell	*	51 x ¼ kg	80	20 kg
Paper Shell	*	51 x ½ kg	40	20 kg
Paper Shell	*	51 x 1 kg	20	20 kg
Paper Shell	*	51 x 2 kg	10	20 kg
Plastic Threaded Cartridge	2 ¼ x 1 lb	*	50	50 lb
Plastic Threaded Cartridge	2 ¼ x 2 ½ lb	*	20	50 lb
Plastic Threaded Cartridge	2 ¼ x 5 lb	*	10	50 lb
Plastic Threaded Cartridge	*	60 x ½ kg	40	20 lb
Plastic Threaded Cartridge	*	60 x 1 kg	20	20 lb
Plastic Threaded Cartridge	*	60 x 2 kg	10	20 lb

#### STANDARD TECHNICAL DESCRIPTION

60% high velocity seismic dynamite

#### **STORAGE**

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Two years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

UN CLASSIFICATION

Shipping Name: Explosive, Blasting, Type A Class & Division: 1.1D ID Number: UN 0081

#### **US DOT REFERENCE NUMBER**

EX-1984110031

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# **Seismic Detonating Cord**

PRODUCT INFORMATION BROCHURE

Austin Powder manufacturers a wide variety of detonating cord to meet the requirements of the seismic industry. Detonating cord is used to initiate detonator sensitive seismic explosives. Detonating cord is also used to provide a path of initiation for non-electric initiation. Detonating cord has a core of PETN (pentaerythritol tetranitrate) encased in multiple polypropylene yarns, over-extruded with a polyethylene jacket and high strength textile yarns.

#### **ADVANTAGES**

- Water and abrasion resistant.
- High tensile strength.
- Color coded for easy identification.
- Electronically and mechanically inspected.
- Insensitive to extraneous current.
- Assures reliable non-electric initiation.
- Ideally suited for use with Static★Star.





Lite Line<sup>®</sup>: Downline under all but the most severe conditions.

**A-Cord<sup>™</sup> :** Small, medium and large hole downlines.

**50 Reinforced**<sup>™</sup>: Excellent general purpose detonating cord for reliable blast initiation under virtually all conditions.

**100 Grain :** All detonating cords are available with "FS" (Flash Suppresant outer jacket) upon request.





# **Seismic Detonating Cord**

#### **PROPERTIES and STANDARD PACKAGING DETAIL**

Product Name	Grain Load		Outside Diameter	Tensile Strength	Case	Weight	Color	
T Todact Nume	[gr/ft]	[g/m]	[in]	[lb]	Count	[lb]		
Lite Line	15	3.2	0.155 +/- 0.015	230	(2) 2000' Spools	30	Pink	
A-Cord	25	5.3	0.165 +/- 0.015	230	(2) 1000' Spools	22	Green	
50 Reinforced	50	10.6	0.197 +/- 0.015	250	(2) 1000' Spools	30	Yellow	
100 Grain	100	20.0	0.220 +/- 0.020	175	(1) 1000' Spool	57	Red	



Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

**UN CLASSIFICATION** 

Shipping Name: Cord, Detonating Class & Division: 1.1D ID Number: UN 0065

#### **US DOT REFERENCE NUMBER**

EX-9303282

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1/2/02 | r 01/31/2020

# Seisprime™

PRODUCT INFORMATION BROCHURE

Seisprime is formulated of a composite of high density, high velocity molecular explosives. Seisprime is engineered to produce over 240 kilo bars of detonation pressure. The rigid threaded plastic Seisprime cartridge is designed to accept an anchor point or top anchor, and is provided with two detonator wells. Seisprime has the longest "sleep time" of any commercial seismic explosive. The formulation suits the requirements of mini-hole, as well as deep hole seismic exploration. Use a high-strength seismic detonator of 720mg PETN or greater for reliable initiation.

#### **ADVANTAGES**

- 24,500 fps detonation velocity produces excellent seismic pulse images.
- Formulated to achieve a higher detonation temperature and lower post detonation gas production than standard seismic pentolite, dynamites or emulsions.
- Does not contain nitroglycerine or perchlorates.
- Full function reliability in all typical geophysical hole depths/water conditions.



#### PROPERTIES

Velocity of Detonation (mps / fps)	Detonation Pressure* (kilo bars)	Total Gas Generation* (liters / kg)	Energy* (MJ/kg)	Density (grams/cc)	Water Resistance
7,538 / 24,500	240	619	6.33	1.73	Excellent

\*Detonation pressure, total gas generation and energy values are calculated using Tiger <sup>™</sup>, a well established thermodynamic computer code. Other computer codes may give different values.





# Seisprime

Product (kg / lbs.)	Cartridge Size* (mm / in.)	Quantity per case	Case Weigh (kg / lbs.)	Case Size (cm / inches)
Seisprime (0.5 / 1.1)	57 / 2 ¼	40	21.5 / 47.4 lb	32.4 x 44.4 x 29.8 12 ¾ x 17 ½ x 11 ¾
Seisprime (1.0 / 2.2)	57 / 2 ¼	20	21.5 / 47.4 lb	32.4 x 44.4 x 29.8 12 ¾ x 17 ½ x 11 ¾
Seisprime (2.0 / 4.4)	57 / 2 ¼	10	21.5 / 47.4 lb	33 x 78.1 x 11.7 13 x 30 ¾ x 4 5⁄8
Seisprime (2.5 / 5.5)	57 / 2 ¼	10	25.9 / 57.0 lb	33 x 78.1 x 11.7 13 x 30 ¾ x 4 5⁄8

#### **STANDARD PACKAGING DETAIL**

\* Available in other sizes upon request.

#### STANDARD TECHNICAL DESCRIPTION

High-density molecular explosive

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Indefinite from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Boosters Class & Division: 1.1D ID Number: UN 0242

#### **US DOT REFERENCE NUMBER**

EX-1993030285

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### Shock ★ Star <sup>®</sup> Dual-Delays

PRODUCT INFORMATION BROCHURE

Shock ★ Star Dual-Delays combine In-Hole Delays and Quick-Relay Connectors in one product. This combination offers convenience for storage and inventorying of one product instead of two and often reduces space requirements for transportation. Connecting of blast patterns is generally faster with Dual-Delays as fewer connections are required in total. Additionally, fewer individual products used in the blast pattern reduces clutter at connection points and makes visual inspections easier. For millisecond delay blasting, Dual-Delays are available in a variety of delay configurations.

#### **ADVANTAGES**

- 900 mg base charge of PETN to ensure strong initiation energy under even the most extreme conditions (in-hole detonator only).
- Delay composition encased in a zinc jacket to prevent performance loss due to transient pressure from nearby detonating holes.
- Equipped with a tear-proof color-coded delay tag that lists DSC, delay time, delay period and length of the detonator.
- Manufactured with bright yellow shock tube for high visibility.
- Surface connector has eight tube capacity and is color-coded to surface delay time.
- Locking tabs positioned on the side of the block snap closed, securely locking tubing in place.



#### STANDARD TECHNICAL DESCRIPTION

Non-electric, millisecond delay detonators





### Shock ★ Star Dual-Delays

#### STANDARD PACKAGING DETAILS

C Dual-Delay Detonators (DDD)									
Leı (ft)	ngth (m)	Coil Style	Quantity	NEQ					
(11)	(11)	-		Grams					
12	3.7	Fast 8	70	105					
16	4.9	Fast 8	70	105					
20	6.1	Fast 8	60	90					
24	7.3	Fast 8	60	90					
30	9.2	Fast 8	50	75					
40	12.2	Fast 8	50	75					
50	15.3	Fast 8	40	60					
60	18.3	Fast 8	30	45					
80	24.4	Fast 8 X	30	45					
100	30.5	Fast 8 X	20	30					
120	36.6	Fast 8 X	20	30					
140	42.7	Fast 8 X	20	30					
160	48.8	Spool	8	12					
225	68.6	Spool	8	12					

Available Delay Configurations								
17/350	25/350	42/350						
17/375	25/375	42/375						
17/450	25/450	42/450						
17/475	25/475	42/475						
17/500	25/500	42/500						
17/700	25/700	42/700						
Long Period (LP) – 200/5000								



#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonators Assemblies, Non-Electric Class & Division: 1.4B

#### SHELF LIFE

For optimum accuracy, use within three years from date of manufacture under good storage conditions.

#### US DOT REFERENCE NUMBER

EX-2012070728 EX-2012081112

ID Number: UN 0361

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1/2/02 | r 08/28/20

### Shock ★ Star<sup>®</sup> LP Detonators

PRODUCT INFORMATION BROCHURE

*Shock ★Star* long period detonator products include LP In-Hole Delays and LP Dual-Delay Detonators.

**Shock ★ Star LP In-Hole Delays** are available in a sequence of 26 whole number periods from instantaneous (0 ms) to 9600 ms. Austin's LP delay sequence is appropriate for applications such as tunneling and shaft or raise mining where long delays are required between holes to allow for movement of broken rock. They are designed to be used as down-hole detonators for the initiation of cast boosters, high explosives or pneumatically loaded AN/FO. In-Hole delays come equipped with a T-Connector for compatibility with detonating cord initiation.

**Shock ★Star LP Dual-Delays** with the 200/5000 ms configuration are designed to allow the efficiency of dual-delay detonators to be used in LP delay applications. They achieve high inventory efficiency by replacing an entire series of delay detonators with a single product. Dual-Delays are equipped with the patented eight tube capacity Quick-Relay Connector with a white colored end cap for better visibility in low light workplaces

#### **ADVANTAGES**

- 900 mg base charge of PETN to ensure strong initiation energy under even the most extreme conditions (down-hole detonator only).
- Delay composition encased in a zinc jacket to prevent performance loss due to transient pressure from nearby detonating holes.
- Equipped with a tear-proof delay tag that lists DSC, delay time, delay period and length of the detonator.
- Manufactured with bright yellow shock tubing for high visibility.
- Surface connector has eight tube capacity and is color-coded to surface delay time.





LP Dual Delays





### Shock ★ Star<sup>®</sup> LP Detonators

#### STANDARD TECHNICAL DESCRIPTION

Non-electric, long period delay detonators

#### STANDARD PACKAGING DETAIL

LP IN-HOLE DELAYS LP - IHD								
Length		Coil	Quantity	NEQ				
(ft)	(m)	Style	Quantity	Grams				
8	2.4	Lariat	180	180				
12	3.7	Lariat	150	150				
16	4.9	Lariat	120	120				
20	6.1	Lariat	120	120				
24	7.3	Lariat	80	80				
<del>کر</del>		DUAL-DI	ELAYS LI	P-DDD				
Ler	ngth	Coil	Quantity	NEQ				
(ft)	(m)	Style	Quantity	Grams				
12	3.7	Fast 8	70	105				
16	4.9	Fast 8	70	105				
24	7.3	Fast 8	60	90				

Available Periods – MS Delays						
Period#	0	1	2	3	4	
Delay, ms	0	200	400	600	800	
Period#	5	6	7	8	9	
Delay, ms	1000	1200	1400	1600	1800	
Period#	10	11	12	13	14	
Delay, ms	2000	2500	3000	3500	4000	
Period#	15	16	17	18	19	
Delay, ms	4500	5000	5500	6000	6500	
Period#	20	21	22	23	24	
Delay, ms	7000	7500	8000	8500	9000	
Period#	25					
Delay, ms	9600					
LP – Dual D	elay	2	00ms /	5000ms		



#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within one year from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA

<u>UN CLASSIFICATION</u> Shipping Name: Detonators Assemblies, Non-Electric Class & Division: 1.1B LP IHD / 1.4B LP-DDD ID Number: UN 0360

#### **US DOT REFERENCE NUMBER**

EX-2012070727 EX-2012070728 EX-2012081113 EX-2012081112

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1/2/02 | r 01/31/2020

### Shock ★ Star<sup>®</sup> MS Detonators

PRODUCT INFORMATION BROCHURE

Shock ★ Star MS Series In-Hole Delays are available in a sequence of 31 whole number periods from instantaneous (0 ms) to 1000 ms. They are designed to be used as down-hole detonators for the initiation of cast boosters, high explosives or pneumatically loaded ANFO. In-Hole Delays come equipped with a T-Connector for compatibility with detonating cord initiation or can be initiated by an electric or non-electric detonator or approved shock tube starter device.

#### **ADVANTAGES**

- 900 mg base charge of PETN to ensure strong initiation energy under even the most extreme conditions.
- Delay composition encased in a zinc jacket to prevent performance loss due to transient pressure from nearby detonating holes.
- Equipped with a tear-proof delay tag that lists DSC, delay time, delay period and length of the detonator.
- Manufactured with bright yellow shock tubing for high visibility.





#### STANDARD TECHNICAL DESCRIPTION

Non-electric, millisecond delay detonators



### Shock ★ Star<sup>®</sup> MS Detonators

#### STANDARD PACKAGING DETAIL

IN-HOLE MS DETONATORS						
Len	gth	Coil	Quantity	NEQ		
(ft)	(m)	Style	Quantity	Grams		
12	3.7	Fast 8	70	70		
16	4.9	Fast 8	70	70		
20	6.1	Fast 8	60	60		
30	9.2	Fast 8	60	60		
40	12.2	Fast 8	50	50		
50	15.3	Fast 8	40	40		
60	18.3	Fast 8	40	40		
80	24.4	Fast 8X	30	30		
100	30.5	Fast 8X	20	20		
120	36.6	Fast 8X	20	20		
130	39.7	Spool	10	10		
150	45.8	Spool	10	10		
160	48.8	Spool	10	10		
180	54.9	Spool	10	10		
200	61.0	Spool	10	10		

Available Periods – MS Delays						
Period#	0	1	2	3	4	5
Delay (ms)	0	25	50	75	100	125
Period#	6	7	8	9	10	11
Delay (ms)	150	175	200	225	250	275
Period#	12	13	14	15	16	17
Delay (ms)	300	325	350	375	400	425
Period#	18	19	20	22	24	26
Delay (ms)	450	475	500	600	700	800
Period#	28	30				
Delay (ms)	900	1000				

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within three years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Detonators Assemblies, Non-Electric Class & Division: 1.1B, 1.4B (depending on case count) ID Number: UN 0361

#### **US DOT REFERENCE NUMBER**

EX-2012070727 EX-2012081113

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1/2/02 | r 01/31/2020

### Shock★Star<sup>®</sup> Signal Transmission Lines

PRODUCT INFORMATION BROCHURE

*Shock ★Star Surface Connectors* include Lead-In-Line, Quick ★ Start and STD (shock tube with detonator).

**Shock \* Star Lead-In-Line** is used to allow a completely non-electric blasting system from the Blaster's point of initiation all the way through the blast. Lead-In-Line permits a single splice free signal line between the Blaster and the blast pattern. Polyethylene splicers are included with each case of Lead-In-Line for connecting the shock tube's open end to a non-electric detonator used for starting the blast.

**Shock\*StarQuick\*Start** is equipped with a Quick Relay Connector detonator for convenient splice-free starting at the first hole in a shock tube blast pattern.

*Shock* **\****Star STDs* are used for starting detonating cord trunklines.

#### **ADVANTAGES**

- Constructed from Austin's three layered shock tube with a white colored jacket for good visibility and differentiation from delay detonator assemblies.
- Initiate consistently and silently at 6,200 ft/s (1,900 m/s)
- Packaged on sturdy spools for durability during shipping and multiple uses.



#### STANDARD TECHNICAL DESCRIPTION

Shock tube products for non-electric lead-in from blaster's initiation point to blast site.



# Shock ★ Star Signal Transmission Lines

#### STANDARD PACKAGING DETAILS

$\rightarrow Q Q$	$\rightarrow$ Q Quick $\star$ Start (200 mg) $\checkmark$ STD - (450 mg)						
Lei	ngth	Coil Style	Quantity	NEO Grama			
(ft)	(m)	Coil Style	Quantity	NEQ Grams			
200	61.0	Spool	8	14			
500	152.5	Spool	4	13			
1000	305.0	Spool	2	12			
2500	762.5	Spool	2	28			
	Lead-In-Line - LIL						
Lei	ngth		Overstitus				
(ft)	(m)	Coil Style	Quantity	NEQ Grams			
200	61.0	Spool	8	14			
500	152.5	Spool	4	13			
1000	305.0	Spool	2	12			
2500	762.5	Spool	2	28			



Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within one year from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

#### Shipping Name:

Articles, Explosive, n.o.s. (Lead-In-Line) Detonator Assemblies, Non-Electric (STD) *Class & Division:* 

1.4S (Lead-in-Line)

1.4B (STD)

ID Number:

UN 0349 (Lead-In-Line) UN 0361 (STD)

#### **US DOT REFERENCE NUMBER**

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1/2/02 | r 01/31/2020

### Shock ★ Star<sup>®</sup> Surface Connectors

PRODUCT INFORMATION BROCHURE

*Shock★Star Surface Connectors* include Quick-Relay Connectors and Surface Delay Connectors.

Shock ★ Star Quick-Relay Connectors are especially designed for the initiation of other shock tube detonators as a delay between holes or decks within a hole. Quick-Relay Connectors are equipped with connector blocks able to contain 8 outgoing shock tubes yet have a lowered base charge to reduce noise levels and shrapnel cut-off concerns. These detonators are available in 9 delays from instantaneous (0 ms) to 200 ms. (Quick-Relay Connectors should <u>never</u> be used to attempt initiation of detonating cord).

**Shock★Star Surface Delay Connectors** are powerful, versatile detonators designed for compatibility with both shock tube and detonating cord initiation systems. Connector blocks are able to hold up to 8 outgoing shock tubes or initiate 10 to 200 grain detonating cord. These detonators are available in 8 delays from instantaneous (0 ms) to 200 ms.

#### **ADVANTAGES**

- Connector blocks color-coded to the delay time of the detonator.
- Equipped with a tear-proof delay tag that lists DSC, delay time and length of the detonator as well as being color coded to match the connector block.
- Manufactured with red shock tubing for easy differentiation from down-hole detonators when visually inspecting a connected blast pattern.



Quick-Relay Connector



Surface Delay Connector





### Shock ★ Star<sup>®</sup> Surface Connectors

#### STANDARD TECHNICAL DESCRIPTION

STANDARD BACKACING DETAILS

Non-electric, millisecond delay detonators for inter-deck, inter-hole or inter-row connections

		Quick Relay Connectors QRC & SDC				
Lei (ft)	ngth (m)	Coil Style	Quantity	NEQ Grams		
12	3.7	Lariat	100	50		
20	6.1	Lariat	100	50		
30	9.2	Lariat	80	40		
40	12.2	Lariat	60	30		
50	15.3	Lariat	40	20		
60	18.3	Lariat	40	20		

	H-PAK Optional Packaging						
Lei (ft)	ngth (m)	Coil Style	Quantity	NEQ Grams			
12	3.7	Lariat	15	7.5			
20	6.1	Lariat	15	7.5			
30	9.2	Lariat	10	5			
40	12.2	Lariat	10	5			
50	15.3	Lariat	10	5			
60	18.3	Lariat	10	5			

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within one year from date of manufacture under good storage conditions.

	Quick Relay Color Codes			
9 ms	Green			
17 ms	Yellow			
25 ms	Red			
33 ms	Orange			
42 ms	White			
67 ms	Light Blue			
100 ms	Purple			
200 ms	Black			



Quick Relay Connector Available Delays					
17 ms	25 ms	33 ms			
67 ms	100 ms	200 ms			
ice Delay A	vailable De	elays			
17 ms	25 ms	42 ms			
100 ms	200 ms				
	Availabl 17 ms 67 ms Ice Delay A 17 ms	Available Delays17 ms25 ms67 ms100 msice Delay Available Delays17 ms25 ms			

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonator Assemblies, Non-Electric

Class & Division: 1.4B ID Number: UN 0361

#### US DOT REFERENCE NUMBER EX-2014080651

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1/2/02 | r 07/15/2020

# Static★Star™

PRODUCT INFORMATION BROCHURE

The Static \* Star detonator is specifically designed for the harsh conditions encountered in a modern 3-D seismic survey. The two part pressed fit sealing plug, combined with a newly designed adhesion compound, ensures protection from the environment of salt and brackish waters for extended periods of time. With the largest base charge in the industry, Static \* Star electric detonators will initiate all detonator sensitive seismic explosives.



#### **ADVANTAGES**

- 900 mg PETN base charge far exceeds the standard #8 strength detonator.
- Designed for extended sleep time in salt / brackish water use.
- Consistent break time when firing with 3-10 amperes DC current.
- No fire current of 0.45 amperes for extra protection from electrostatic discharge.
- Two part sealing plug for protection from water.
- Resistant to temperature extremes from -40°F / -40°C to 150°F / 66°C.
- # 20 AWG, high abrasion resistant, Yellow HDPE insulated wire.
- Protected primary explosive charge.

### STANDARD TECHNICAL DESCRIPTION

Electric seismic detonator for the geophysical industry





# Static **\*** Star

#### **PROPERTIES and STANDARD PACKAGING DETAILS**

Ler	igth	Ohms Resistance (Ω)	Case Count	Case	Weight	NEQ per Case (gr)	Wire Configuration
Ft	Mt			Lbs	Kg		
12	3.7	0.84	20	5.3	2.4	20	Figure 8
24	7.3	1.08	20	5.7	2.6	20	Figure 8
35	10.7	1.31	15	5.7	2.6	15	Figure 8
45	13.7	1.50	10	4.5	2.1	10	Figure 8
55	16.8	1.72	10	5.4	2.5	10	Figure 8
65	19.8	1.92	10	6.3	2.9	10	Figure 8
85	25.9	2.33	10	8.8	4.0	10	Spooled
100	30.5	2.64	10	10.2	4.6	10	Spooled
120	36.6	3.05	10	11.6	5.2	10	Spooled
140	42.7	3.46	3	5.1	11.2	3	Spooled
160	48.8	3.87	3	5.7	12.6	3	Spooled
200	61.0	4.69	3	6.8	14.9	3	Spooled

\*Other lengths available upon request

Electrical Data*				
No Fire Current	0.45 amps			
All Fire Current	1.50 amps			
Series Ignition Current	6.00 amps			
No Fire Impulse	8 mJ/ohms			
All Fire Impulse	16 mJ/ohms			
Electrostatio	: Sensitivity			
Double Wire to Shell	20 kV/500 pF/100 mJ			
Pin to Pin	10kV/500 pF/25mJ			

\* Meets or exceeds the IAGC and CAGC Recommended Product Testing Methods and Specifications for Conventional Bridge-wire type Electric Seismic Detonators for Use in Seismic Operations

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

Case Dimension:	11 ¼" x 7 5/8" x 5"
Case Dimension.	286mmx x194mm x 127mm

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

#### US DOT REFERENCE NUMBER EX-2014020188

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2/22/06 | 01/31/2020

# **Trenchprime**<sup>®</sup>

PRODUCT INFORMATION BROCHURE

Trenchprime Cast Boosters are high-density molecular explosives designed to produce high detonation pressures for optimum initiation of blasting agents. Trenchprime is specifically designed to accomadate detonators up to 4" (101.5mm) in length. The Trenchprime family of cast boosters is designed to be initiated by non-electric, electric and electronic detonators that are classified as a minimum of #8 strength (450mg or greater PETN) base charge.

#### **ADVANTAGES**

- Trenchprime Cast Boosters detonate in excess of 24,000 ft/sec (7,380 m/sec).
- Over 230 kb of detonation pressure ensures optimum steady state velocity for blasting agents.
- Excellent shelf life, highly resistant to water and oil.
- Optimized initiation energy for all booster sensitive explosives





#### PROPERTIES

Trenchprime Cast Boosters are manufactured with molecular explosives consisting of PETN and TNT, both of which are sensitive to severe impact, heat or friction. As with all explosives, Trenchprime must be transported, stored and handled with care. Avoid any impact with solid surfaces.



# **Trenchprime Cast Boosters**

#### STANDARD PACKAGING DETAIL

Product	Weight		Outside Diameter		Length		Units per	Typical Uses
	[oz]	[g]	[in]	[mm]	[in]	[mm]	Case	
Trenchprime 33	5.3	151	1.43	36.0	4.50	114	64	Priming blasting agents in holes of 1.5 "diameter or larger.
Trenchprime 50	8	227	1.70	43.0	4.5	114	64	Priming blasting agents in holes of 2 "diameter or larger.
Trenchprime 75	12	340	2.05	52.0	4.6	117	49	Priming blasting agents in holes of 3.0" diameter or larger.
Trenchprime 100	16	454	2.33	59.0	4.50	114	36	Priming blasting agents in holes of 4" diameter or larger

#### STANDARD TECHNICAL DESCRIPTION

High-density explosive for priming pipeline, trenching, underwater and other severe blasting applications

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### UN CLASSIFICATION

Shipping Name: Boosters Class & Division: 1.1D ID Number: UN 0042

#### US DOT REFERENCE NUMBER

EX-1993030285

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1/2/02 | r 01/31/2020

# **Trenchpro**<sup>®</sup>

PRODUCT INFORMATION BROCHURE

Trenchpro bulk emulsion is specifically formulated to provide maximum energy and resistance to transient shock pressure in pipeline, trenching, underwater and other severe blasting applications.

#### **ADVANTAGES**

- 100% borehole coupling and high energy produce the maximum performance for each blast hole.
- Bulk delivery improves efficiency in the time required to load blast patterns.
- Completely water resistance, load from bottom to displace water in holes.
- Excellent water resistance and superior resistance to dynamic precompression assures performance even in the most difficult geologies and blast patterns.





#### PROPERTIES

Product	Density	RBS	VOD* Fun		Fume	Minimu	um Diameter
Froduct	[g/cc]	KDO	[ft/s]	[m/s]	Class	[in]	[mm]
Trenchpro	1.20	117	17,800	5,400	1	1 ¾ "	44



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# Trenchpro

#### PRIMING

Trenchpro is a booster sensitive explosive and must be in direct contact with an appropriately sized Trenchprime<sup>®</sup> or equivalent cast booster. Use with detonating cord is not recommended.

#### STANDARD TECHNICAL DESCRIPTION

Booster sensitive bulk emulsion for pipelines, trenches, underwater and other severe blasting applications

#### **STANDARD PACKAGING DETAIL**

Not applicable.

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Six months from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Explosive, Blasting, Type E Class & Division: 1.5D ID Number: UN 0332

#### US DOT REFERENCE NUMBER

EX-2008120354

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# BLASTER'S GUIDE

A Resource for the Explosives and Blasting Industry

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Email: info@austinpowder.com Blasters Guide – Austin Powder Company Seismic Product Information Bulletins 2021 Seismic PIB Catalog

### USED IN 1833 & EVER SINCE



# Seismic PIB Catalog Index

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### **E★STAR** Seismic Detonators

PRODUCT INFORMATION BROCHURE

E\*STAR Seismic electronic detonators have been designed to provide the precise control necessary to produce the most accurate and consistent seismic record. The E\*STAR Seismic detonator may be programmed in 1-millisecond increments from one (1) millisecond up to twenty (20) seconds. using the dedicated DLG 1600-100-S Logger. Unique serial number for each E\*STAR Seismic detonator provides "Cradle to Grave" traceability.

#### **ADVANTAGES**

- 750 mg PETN base charge far exceeds the standard #8 strength detonator.
- Industry's most user-friendly and rugged electronic seismic detonator.
- Designed to fire pattern shots up to ten detonators simultaneously.
- Legwire HDPE insulation for added protection from current leakage. 0.8 mm diameter copper wire (#20 AWG).
- Advanced pre-fire diagnostics coupled to the communication protocol.



#### PROPERTIES

E  $\star$  STAR Seismic detonators contain a capacitor, a logic and timing circuit, and pyrotechnic ignition system manufactured by Austin Powder to provide a complete unit. When the capacitor is charged by the DBM 10-S Digital Blasting Machine, the internal capacitor provides the energy that initiates the "bridge wire" and subsequently detonates the base charge.



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### **E★STAR** Seismic Detonators



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### E**★**STAR DBM 10-S Digital Blasting Machine



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### E★STAR DLG 1600-100-S Seismic Logger



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### **E★STAR** Seismic Detonators

#### **REQUIRED EQUIPMENT**

The use of this system requires specific training in all components. This training is in addition to the normal, required training that all blasters and blasting personnel have received.

Only equipment specifically designed for use with Austin Powder E★STAR Seismic detonators is permitted. The currently approved equipment is a DLG 1600-100-S logger and a DBM 10-S Digital Blasting Machine\* manufactured by Dan-Mar Co., Inc. An "operators" manual is to be available at all times when using this equipment.

\*Warning: The DBM 10-S Digital Blasting Machine is designed for use only with E★STAR Seismic detonators. <u>Do Not</u> <u>attempt to use this blasting machine with any other detonator</u>. The misuse of this blasting machine with standard electric detonators may result in instantaneous detonator initiation.

	E★STAR Seismic Detonator Packaging								
Len	igth	Case	e Wt	Case Count	Wire				
[ft]	[m]	[lb]	[kg]	Case Count	Configuration				
25	7.6	21.52	9.77	70	Fast 8				
35	10.7	24.76	11.24	60	Fast 8				
45	13.7	26.03	11.82	50	Fast 8				
55	16.8	25.34	11.51	40	Fast 8				
65	19.8	34.12	15.49	45	Spooled				
85	25.9	42.94	19.50	45	Spooled				
100	30.5	49.56	22.50	45	Spooled				
120	36.6	27.91	12.67	20	Spooled				
140	42.7	31.83	14.45	20	Spooled				
160	18.8	35.75	16.23	20	Spooled				
180	54.9	39.67	18.01	20	Spooled				
200	61.0	43.59	19.79	20	Spooled				
220	67.1	47.51	21.57	15	Spooled				
240	73.2	51.43	23.35	15	Spooled				

#### **STANDARD PACKAGING DETAILS**

#### STANDARD TECHNICAL DESCRIPTION

Electronic programmable detonators

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

#### **US DOT REFERENCE NUMBER**

EX-0103067

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# **Enviroprime**<sup>®</sup>

PRODUCT INFORMATION BROCHURE

Enviroprime offers the highest velocity of any commercially available explosive. The explosive contains a microbial innoculant that effectively bioremediates TNT, PETN, RDX and HMX explosives. When submerged in water for over one year, the microorganisms become active and begin to consume the explosive material.

#### **ADVANTAGES**

- High detonation velocity produces excellent seismic pulse images.
- Anaerobic bacteria are provided in a time release form, so that they are activated only after at least one year in the subsurface environment.
- Microbial nutrients are added to provide sufficient reducing power to degrade the unexploded charge if needed, yet not interfere with the explosive energy.



#### PROPERTIES

Density	Pressure	Pressure Water		DD
[g/cc]	[kb]	Resistance	[ft/s]	[m/s]
1.6	240	Excellent	27,000	8,300

#### PRIMING

Use a high-strength detonator (Static  $\star$  Star<sup>®</sup>, E  $\star$  Star<sup>®</sup> Seismic or equivalent).





# Enviroprime

#### STANDARD PACKAGING DETAILS

Cartridge	Cartridge	Size*	Case	Case
Style	[in]	[mm]	Count	Weight
Plastic Threaded Cartridges	2 ¼ x 1 lb	*	50	52 lb
Plastic Threaded Cartridges	2 ¼ x 2 ½ lb	*	20	52 lb
Plastic Threaded Cartridges	2 ¼ x 5 ½ lb	*	10	57 lb
Plastic Threaded Cartridges	*	60 x ½ kg	40	21.5 kg
Plastic Threaded Cartridges	*	60 x 1 kg	20	21.5 kg
Plastic Threaded Cartridges	*	60 x 2 kg	10	21.5 kg

\* Available in other sizes upon request.

#### STANDARD TECHNICAL DESCRIPTION

Cast explosive, bioremedian technology

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Indefinite from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Boosters Class & Division: 1.1D ID Number: UN 0242

#### **US DOT REFERENCE NUMBER**

EX-1993030285

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PRODUCT INFORMATION BROCHURE

Enviroseis is a detonator sensitive, high viscosity explosive packaged in paper shells or rigid plastic cartridges.

#### **ADVANTAGES**

- High detonation velocity produces excellent seismic pulse images.
- Does not contain molecular explosives, nitroglycerin or perchlorates.
- Predominate detonation by-products are water vapor, carbon dioxide and nitrogen.
- Desensitizes and decomposes in shorter time period as compared to conventional seismic explosives.



#### PROPERTIES

Density	Temperature	Pressure Water		VC	DD
[g/cc]	Sensitivity	[kb]	Resistance	[ft/s]	[m/s]
1.16	-20 F / -29 C	100	Excellent	19,200	5,910

#### PRIMING

Use a high-strength detonator (Static  $\star$  Star<sup>®</sup>, E  $\star$  Star<sup>®</sup> Seismic or equivalent).



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# Enviroseis

Cartridge	Cartridg	e Size	Cartridg	e Weight	Case	Case V	Veight
Style	[in]	[mm]	[lb]	[kg]	Count	[lb]	[kg]
Paper Tube	*	27 x <sup>1</sup> / <sub>8</sub> kg	.28	.13	160	44	20
Plastic Cartridge	*	51 x ¼ kg	.55	.25	80	44	20
Plastic Cartridge	*	51 x ½ kg	1.1	.50	40	44	20
Plastic Cartridge	*	51 x 1 kg	2.2	1.00	20	44	20
Plastic Cartridge	2 ¼ x 1.1 lb	*	1.1	.50	40	44	20
Plastic Cartridge	2 ¼ x 2 ½ lb	*	2.5	1.13	20	50	22.7
Plastic Cartridge	2 ¼ x 5 lb	*	5.0	2.27	10	50	22.7
Plastic Cartridge*	*	60 x ½ kg	1.1	.50	40	44	20
Plastic Cartridge*	*	60 x 1 kg	2.2	1.00	20	44	20
Plastic Cartridge*	*	60 x 2 kg	4.4	2.00	10	44	20

#### STANDARD PACKAGING DETAILS

\* 60 mm Plastic Cartridge has a threaded fast lock connector.

#### STANDARD TECHNICAL DESCRIPTION

Detonator sensitive emulsion

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

One year from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Explosive, Blasting, Type E Class & Division: 1.1D ID Number: UN 0241

#### US DOT REFERENCE NUMBER

EX-9305177

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PRODUCT INFORMATION BROCHURE

Seis-Gel is a high velocity, 60% seismic explosive. The special formulation of this nitroglycerin based product assures reliable detonation after prolonged immersion under high hydrostatic pressures. Seis-Gel is characterized by high velocity and consistent performance under severe winter conditions or in hot, humid areas.

#### **ADVANTAGES**

- Detonates consistently to produce a sharp pulse of seismic energy.
- Available in plastic threaded cartridges or paper shell.
- Ideal for deep hole work and prolonged sleep time.

#### PROPERTIES

Density	Pressure	Pressure Water		DD
[g/cc]	[kb]	Resistance	[ft/s]	[m/s]
1.5	115	Excellent	20,000	6,100

#### PRIMING

Use a high-strength detonator (Static  $\star$  Star, E  $\star$  Star Seismic or equivalent).





# Seis-Gel

#### PACKAGING

Cartridge	Cartridge	e Size*	Case	Case
Style	[in]	[mm]	Count	Weight
Paper Shell	*	51 x ¼ kg	80	20 kg
Paper Shell	*	51 x ½ kg	40	20 kg
Paper Shell	*	51 x 1 kg	20	20 kg
Paper Shell	*	51 x 2 kg	10	20 kg
Plastic Threaded Cartridge	2 ¼ x 1 lb	*	50	50 lb
Plastic Threaded Cartridge	2 ¼ x 2 ½ lb	*	20	50 lb
Plastic Threaded Cartridge	2 ¼ x 5 lb	*	10	50 lb
Plastic Threaded Cartridge	*	60 x ½ kg	40	20 lb
Plastic Threaded Cartridge	*	60 x 1 kg	20	20 lb
Plastic Threaded Cartridge	*	60 x 2 kg	10	20 lb

#### STANDARD TECHNICAL DESCRIPTION

60% high velocity seismic dynamite

#### **STORAGE**

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Two years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

UN CLASSIFICATION

Shipping Name: Explosive, Blasting, Type A Class & Division: 1.1D ID Number: UN 0081

#### **US DOT REFERENCE NUMBER**

EX-1984110031

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1/2/02 | r 01/31/2020

# **Seismic Detonating Cord**

PRODUCT INFORMATION BROCHURE

Austin Powder manufacturers a wide variety of detonating cord to meet the requirements of the seismic industry. Detonating cord is used to initiate detonator sensitive seismic explosives. Detonating cord is also used to provide a path of initiation for non-electric initiation. Detonating cord has a core of PETN (pentaerythritol tetranitrate) encased in multiple polypropylene yarns, over-extruded with a polyethylene jacket and high strength textile yarns.

#### **ADVANTAGES**

- Water and abrasion resistant.
- High tensile strength.
- Color coded for easy identification.
- Electronically and mechanically inspected.
- Insensitive to extraneous current.
- Assures reliable non-electric initiation.
- Ideally suited for use with Static★Star.



STANDARD TECHNICAE DESCRIPTION

Lite Line<sup>®</sup>: Downline under all but the most severe conditions.

**A-Cord<sup>™</sup> :** Small, medium and large hole downlines.

**50 Reinforced**<sup>™</sup>: Excellent general purpose detonating cord for reliable blast initiation under virtually all conditions.

**100 Grain** : All detonating cords are available with "FS" (Flash Suppresant outer jacket) upon request.





# **Seismic Detonating Cord**

#### **PROPERTIES and STANDARD PACKAGING DETAIL**

Product Name	Grain Load		Outside Diameter	Tensile Strength	Case	Weight	Color	
	[gr/ft]	[g/m]	[in] [lb]		Count	[lb]		
Lite Line	15	3.2	0.155 +/- 0.015	230	(2) 2000' Spools	30	Pink	
A-Cord	25	5.3	0.165 +/- 0.015	230	(2) 1000' Spools	22	Green	
50 Reinforced	50	10.6	0.197 +/- 0.015	250	(2) 1000' Spools	30	Yellow	
100 Grain	100	20.0	0.220 +/- 0.020	175	(1) 1000' Spool	57	Red	



Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Five years from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

**UN CLASSIFICATION** 

Shipping Name: Cord, Detonating Class & Division: 1.1D ID Number: UN 0065

#### US DOT REFERENCE NUMBER

EX-9303282

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# Seisprime™

PRODUCT INFORMATION BROCHURE

Seisprime is formulated of a composite of high density, high velocity molecular explosives. Seisprime is engineered to produce over 240 kilo bars of detonation pressure. The rigid threaded plastic Seisprime cartridge is designed to accept an anchor point or top anchor, and is provided with two detonator wells. Seisprime has the longest "sleep time" of any commercial seismic explosive. The formulation suits the requirements of mini-hole, as well as deep hole seismic exploration. Use a high-strength seismic detonator of 720mg PETN or greater for reliable initiation.

#### **ADVANTAGES**

- 24,500 fps detonation velocity produces excellent seismic pulse images.
- Formulated to achieve a higher detonation temperature and lower post detonation gas production than standard seismic pentolite, dynamites or emulsions.
- Does not contain nitroglycerine or perchlorates.
- Full function reliability in all typical geophysical hole depths/water conditions.



#### PROPERTIES

Velocity of Detonation (mps / fps)	Detonation Pressure* (kilo bars)	Total Gas Generation* (liters / kg)	Energy* (MJ/kg)	Density (grams/cc)	Water Resistance
7,538 / 24,500	240	619	6.33	1.73	Excellent

\*Detonation pressure, total gas generation and energy values are calculated using Tiger ™, a well established thermodynamic computer code. Other computer codes may give different values.





# Seisprime

Product (kg / lbs.)	Cartridge Size* (mm / in.)	Quantity per case	Case Weigh (kg / lbs.)	Case Size (cm / inches)
Seisprime (0.5 / 1.1)	57 / 2 ¼	40	21.5 / 47.4 lb	32.4 x 44.4 x 29.8 12 ¾ x 17 ½ x 11 ¾
Seisprime (1.0 / 2.2)	57 / 2 ¼	20	21.5 / 47.4 lb	32.4 x 44.4 x 29.8 12 ¾ x 17 ½ x 11 ¾
Seisprime (2.0 / 4.4)	57 / 2 ¼	10	21.5 / 47.4 lb	33 x 78.1 x 11.7 13 x 30 ¾ x 4 5⁄8
Seisprime (2.5 / 5.5)	57 / 2 ¼	10	25.9 / 57.0 lb	33 x 78.1 x 11.7 13 x 30 ¾ x 4 5⁄8

#### **STANDARD PACKAGING DETAIL**

\* Available in other sizes upon request.

#### STANDARD TECHNICAL DESCRIPTION

High-density molecular explosive

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

#### SHELF LIFE

Indefinite from date of manufacture under good storage conditions.

#### **TRANSPORTATION DATA**

#### **UN CLASSIFICATION**

Shipping Name: Boosters Class & Division: 1.1D ID Number: UN 0242

#### **US DOT REFERENCE NUMBER**

EX-1993030285

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1/2/02 | r 01/31/2020

# Static★Star™

PRODUCT INFORMATION BROCHURE

The Static  $\star$  Star detonator is specifically designed for the harsh conditions encountered in a modern 3-D seismic survey. The two part pressed fit sealing plug, combined with a newly designed adhesion compound, ensures protection from the environment of salt and brackish waters for extended periods of time. With the largest base charge in the industry, Static  $\star$  Star electric detonators will initiate all detonator sensitive seismic explosives.



#### **ADVANTAGES**

- 900 mg PETN base charge far exceeds the standard #8 strength detonator.
- Designed for extended sleep time in salt / brackish water use.
- Consistent break time when firing with 3-10 amperes DC current.
- No fire current of 0.45 amperes for extra protection from electrostatic discharge.
- Two part sealing plug for protection from water.
- Resistant to temperature extremes from -40°F / -40°C to 150°F / 66°C.
- # 20 AWG, high abrasion resistant, Yellow HDPE insulated wire.
- Protected primary explosive charge.

### STANDARD TECHNICAL DESCRIPTION

Electric seismic detonator for the geophysical industry





# Static **\*** Star

#### **PROPERTIES and STANDARD PACKAGING DETAILS**

Length		Ohms Resistance (Ω)	Case Count	Case	Weight	NEQ per Case (gr)	Wire Configuration
Ft	Mt			Lbs	Kg		
12	3.7	0.84	20	5.3	2.4	20	Figure 8
24	7.3	1.08	20	5.7	2.6	20	Figure 8
35	10.7	1.31	15	5.7	2.6	15	Figure 8
45	13.7	1.50	10	4.5	2.1	10	Figure 8
55	16.8	1.72	10	5.4	2.5	10	Figure 8
65	19.8	1.92	10	6.3	2.9	10	Figure 8
85	25.9	2.33	10	8.8	4.0	10	Spooled
100	30.5	2.64	10	10.2	4.6	10	Spooled
120	36.6	3.05	10	11.6	5.2	10	Spooled
140	42.7	3.46	3	5.1	11.2	3	Spooled
160	48.8	3.87	3	5.7	12.6	3	Spooled
200	61.0	4.69	3	6.8	14.9	3	Spooled

\*Other lengths available upon request

Electrical Data*					
No Fire Current	0.45 amps				
All Fire Current	1.50 amps				
Series Ignition Current	6.00 amps				
No Fire Impulse	8 mJ/ohms				
All Fire Impulse	16 mJ/ohms				
Electrostatic Sensitivity					
Double Wire to Shell	20 kV/500 pF/100 mJ				
Pin to Pin	10kV/500 pF/25mJ				

\* Meets or exceeds the IAGC and CAGC Recommended Product Testing Methods and Specifications for Conventional Bridge-wire type Electric Seismic Detonators for Use in Seismic Operations

#### STORAGE

Store in accordance with all applicable local, state, provincial and federal laws.

Case Dimension:	11 ¼" x 7 5/8" x 5"
Case Dimension.	286mmx x194mm x 127mm

#### SHELF LIFE

For optimum accuracy, use within five years from date of manufacture under good storage conditions.

#### TRANSPORTATION DATA UN CLASSIFICATION

Shipping Name: Detonators, Electric Class & Division: 1.4B ID Number: UN 0255

#### US DOT REFERENCE NUMBER EX-2014020188

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