**Product Description**

FIRELINE 17/80 RDX is economical and used primarily in wireline conveyed perforator carriers where RDX range function capability (as detailed in the graph below) is required. When this product is exposed to temperature (> 190°F) for time (> 1 hour), "coreload pull-back/braid shrinkage" can occur (i.e., the inner braid may shrink and pull the explosive coreload back inside the jacket, affecting explosive component interfaces).

**Temperature Range**

The temperatures listed are maximum values. DO NOT EXCEED.

**Properties**

- **Explosive Core Load**: 17 g/m (80 gr/ft) nominal
  15.3 g/m (72 gr/ft) minimum
- **Detonation Velocity**: 7500 m/s (24,600 ft/s) nominal
  7000 m/s (22,960 ft/s) minimum
- **Shrinkage**: 6% maximum @ 163°C (325°F) in 24 hrs
- **Jacket Thickness**: 0.20 mm (0.008 in) nominal
- **Dimensions**: 5.33 mm (0.210 in) nominal
- **Lap Joint Sensitive**: Yes
- **Product Code**: A580010
- **Cord Components**: RDX explosive core (dyed pink)
  Poly braid (white)
  Nylon jacket (black)

- **Temperature resistance** is based upon the manufacturer’s laboratory tests in air, at ambient pressure only.
- **Shrinkage** is defined as the overall decrease in length.
- **Velocity** was tested unconfined, at ambient pressure, and after "cool down."

**Hazardous Shipping Description**

Cord, Detonating, 1.1D, UN 0065 II EX 1992020035

*Alternative packaging: FIREPAK® 1.4S air cargo shipping containers*

Product Code A580017

Articles, Explosive N.O.S., 1.4S UN 0349 II EX 1998070014

See Product Disclaimer on page 2.
Transportation, Storage and Handling

- For maximum shelf-life, detonating cord must be stored in cool, dry, well-ventilated magazines. Explosives inventory should be rotated. Use older inventory first. Recommended shelf life, under proper storage conditions, is ten (10) years from date of manufacture.
- FIRELINE 17/80 RDX detonating cords must be transported, stored, handled and used in conformity with all federal, state, provincial and local laws and regulations.

Application Recommendations

- This product is not recommended for exposure to well bore fluids or in TCP (tubing conveyed perforating) systems.
- ALWAYS cut FIRELINE 17/80 RDX detonating cord with a sharp knife.
- NEVER attempt to cut FIRELINE 17/80 RDX detonating cord with a blow from a sharp or blunt object, such as an axe, pipe wrench, or rock.
- NEVER saw FIRELINE 17/80 RDX detonating cord; it may explode and kill or injure.
- NEVER cut detonating cord with devices that produce metal-to-metal contact, such as scissors, wire cutters, crimpers or similar instruments.
- NEVER use this product in open well bore conditions.

Packaging

<table>
<thead>
<tr>
<th>Package</th>
<th>Gross Weight</th>
<th>Net Weight</th>
<th>Explosive Weight</th>
<th>Spools/Case</th>
<th>Length/Spool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fiberboard box</td>
<td>5.1 kg/11.2 lbs</td>
<td>4.9 kg/10.7 lbs</td>
<td>2.6 kg/5.7 lbs</td>
<td>1</td>
<td>152 m/500 ft</td>
</tr>
</tbody>
</table>

- Weights represent nominal values.

* ±2%; 152m spools may contain as many as 3 pieces, totally 152 m, with a minimum splice/piece length of 8 m (25 ft).

X-Ray services are also available for high profile applications requiring an extra level of assurance. Product Code: A580011.

FIREPAK® 1.4D packaging available. Product code A580015.

Case Dimensions

26 x 26 x 14 cm     10 ¼ x 10 ¼ x 5 ½ in

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