ANFO Explosives Loading Heavy Duty Hose

Part Number: ANFO-034HD-060



Value Proposition:

Specifically designed tubing used for the delivery of pneumatically loaded explosives up blast holes.

Manufactured from materials with specific low static properties, to enable its use with explosives. The tube is semi-rigid allowing it to be coiled for ease of transport and storage but able to self support itself, a feature required in applications of long upholes where explosive needs to be loaded at the top of the hole.

Upholes of up to 45 meters have been loaded using this tube. Manufactured to meet the requirements of AS 2187.2—Explosives—Storage, Transport, and Use. Part 2 use of explosives.



Product Features:

- High Density Polyethylene
- Temperature range Min
 -21°C to Max +80° C
- Meets AS2187.2 Explosives

 Storage, Transport, and
 Use.
- Semi Conductive

- Resistance limit 15-25 ΚΩ
- 18KG nominal weight 60 meter coil
- I.D. = 34.0 +/-0.5 mm and O.D. = 43.9 +/- 0.5 mm



ENGINEERING YOUR SUCCESS.