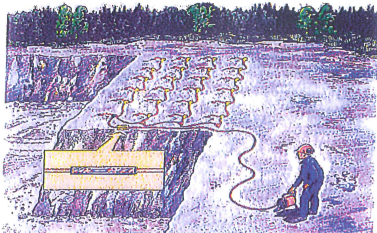
User's Information

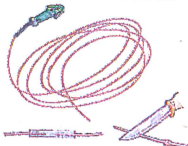
Exel Lead in line



The simplest and safest way to initiate EXEL rounds is with the aid of Exel Lead in line, which is EXEL tube supplied on bobbins of 750 or 1500 meters.



- 1. The Exel Lead in line is extended to the place of initiation. The Exel Lead in line is attached to the first SnapLine connector block in the round.
- 2. The end sealing on the connector blocks tube is cut off.



- 3. The Exel Lead in line tube end is prepared by cutting off the last 1 meter.
- 4. From the connection tube a 4 cm piece is cut off, and used as a connecting sleeve
- 5. The tubes from the connector and the Exel Lead in line bobbin is pressed into the connection sleeve, to at least 1 cm. When connection during wet or humid conditions, make sure that water is not trapped in the connection.
- 6. Over the connection point is a knot made to avoid disconnection.



- 7. The tube is cut at the bobbin and the end leading to the blast is connected to the blasting machine and when ready, the blast is initiated.
- 8. The end from the bobbin is sealed thoroughly by taping.

Exel Lead in line is not classified as dangerous or explosives goods. The tube should be stored under dry conditions and with the end sealed.

Exel Lead in line bobbins are delivered with a special connecting tube. This tube is specially designed for its purpose. Additional tube can be ordered from Orica Mining Services.

Exel Lead in line MUST ONLY BE USED FOR INITIATION OF EXEL BLASTS. IT IS NOT RECOMMENDED FOR USE IN ANY OTHER SITUATION.