

## AMS ROO GASBAG

ROO gasbags are aerosol inflated borehole plugs constructed from the following components.

- a) Non-flammable bag inflator aerosol. MSDS can be requested from AMS [inquiries@austms.com](mailto:inquiries@austms.com)
- b) 2-speed total release aerosol actuator.
- c) Gas impervious inner bladder.
- d) Robust woven outer bag.

Each bag has a black color tag attached to the woven outer bag to enable the bag to be connected to a lowering cord. It is marked on both side with the recommended breakout force.

## SCOPE

This Safe Working Procedure (SWP) details:

- a) The Safe Handling Procedures to be followed for ROO aerosol inflated gasbags.
- b) Safe instructions to lower and position ROO Gasbags.

## SAFETY AND HAZARDS

- a) Aerosols are pressurized and will explode if punctured or incinerated.
- b) Risk of inhalation of gas fumes if aerosols are actuated in an enclosed space.
- c) Aerosols/gasbags may not be heated above 50°C or left in direct sunlight for long periods of time.

## SAFE HANDLING

Transport - According to UN1950, Class 2.2

Disposal – Disposal to be performed in well ventilated area. Actuate aerosols to begin inflation. Once fully inflated, pierce bags and allow to deflate before disposal.

Storage – Store below 50°C and away from direct sunlight to avoid overheating.



**Australasian Distributor**  
**Australasian Mining Services**

### Head Office

270 Berkshire Road, Forrestfield  
Western Australia, 6058  
Tel: (08) 9454 3444  
Fax: (08) 9454 3400

### Kalgoorlie Office

23 Close Way, West Kalgoorlie  
Western Australia, 6430  
Tel: (08) 9021 2400  
Fax: (08) 9021 2433

### NSW Office

15 Magpie Street,  
McDougalls Hills  
Singleton, NSW, 2330  
Tel: (02) 6571 3155  
Fax: (02) 6571 3677

### QLD Office

11 Civil Road  
Garbutt  
Queensland, 4814  
Tel: (07) 4728 3433  
Fax: (07) 4775 1933

## INSTALLATION

- a) Make sure that the correct size ROO bag is selected for the intended blast hole diameter.
- b) Only remove gasbags from carton box packaging prior to lowering.
- c) Determine depth to which the ROO gasbag is to be lowered.
- d) Attach lowering cord to the plastic breakout tag on the woven outer bag.
- e) Actuate aerosol canister to begin inflation by either pressing down or pushing up positively on the actuator lever using your thumb finger. Pressing down would actuate at FAST speed, while pushing up would inflate at SLOW speed.
- f) The bag will immediately begin to inflate. Once inflation starts, the inflation process cannot be stopped.
- g) Lower the ROO bag down to pre-determined depth.
- h) ROO gasbags make use of elastic tapes that retains the inflating bag in a tubular form, less than the blast hole diameter, for between 15 and 25 seconds.
- i) When depth is reached, maintain position until pressure-retention bag bursts under pressure allowing bag to fully expand and grip the side walls of the blast hole.
- j) Tugging lightly on lowering cord will confirm when the bag has gripped the sidewalls of the blast hole.
- k) Firm upward direction pull on the lowering cord will break the cloth tape tag and release the lowering cord from bag.
- l) Wait for at least 3 minutes in hotter climates and 10 minutes in colder climates before loading starts on the bags.

**Australasian Distributor**

**Australasian Mining Services**

**Head Office**

270 Berkshire Road, Forrestfield  
Western Australia, 6058  
Tel: (08) 9454 3444  
Fax: (08) 9454 3400

**Kalgoorlie Office**

23 Close Way, West Kalgoorlie  
Western Australia, 6430  
Tel: (08) 9021 2400  
Fax: (08) 9021 2433

**NSW Office**

15 Magpie Street,  
McDougalls Hills  
Singleton, NSW, 2330  
Tel: (02) 6571 3155  
Fax: (02) 6571 3677

**QLD Office**

11 Civil Road  
Garbutt  
Queensland, 4814  
Tel: (07) 4728 3433  
Fax: (07) 4775 1933