POLAR Bulk Emulsion Blends SXI & UXI Inhibited Bulk Emulsion Blends



TECHNICAL DATA SHEET - BULK EXPLOSIVES

POLAR Inhibited Bulk Emulsion Blends - Surface (SXI) & Underground (UXI)

POLAR inhibited bulk emulsions are specifically formulated with an inhibitor for use in surface and underground mining operations where reactive ground conditions exist. Inhibited product should be used in accordance with procedures developed specifically for site conditions in consultation with Nitro Sibir Australia and the relevant regulatory authority.

APPLICATION

POLAR SXI is suited to all surface mining operations. Its premium formulation ensures that it will perform exceptionally well in all conditions and rock types.

POLAR UXI is specifically formulated for underground applications. It can be used in development blasting as well as production work, including up-holes.

The priming requirements for the products are as follows:

- POLAR SXI: Minimum 150gm cast primer
- POLAR UXI: Minimum 25gm cast primer OR 32 x 200mm packaged emulsion cartridge

Polar inhibited products are formulated to minimise the risks associated with blasting in ground conditions involving elevated temperatures and reactive ground when used in Accordance with the AEISG Code of Practice: Elevated Temperature and Reactive Ground and associated site procedures.

FEATURES

- · High water resistance
- Premium materials used in manufacture
- Low water content

PHYSICAL PROPERTIES		
Explosive Type: SXI	Bulk Emulsion Blends	
Normal Density (g/cc)	0.85 - 1.20	
Velocity of Detonation (m/s)	4400 - 5600	
Hole Diameter (mm)	76 - 311	
Nominal Total Energy (Mi/kg)	2.21 - 2.95	
Explosive Class 1.1D	UN Number: UN 0241	

PHYSICAL PROPERTIES	
Explosive Type: UXI	Bulk Emulsion Blends
Normal Density (g/cc)	0.60 - 1.25
Velocity of Detonation (m/s)	4800 - 5400
Hole Diameter (mm)	45 - 115
Nominal Total Energy (Mi/kg)	2.21 - 2.95

Explosive Class 1.1D UN Number: UN 0241

STORAGE AND HANDLING

The emulsion matrix must be stored and transported in accordance with the requirements set out in the regulations mandated in each state. The matrix, whilst classified as an oxidizing agent, is a security sensitive substance and must be appropriately stored and transported. Only authorised persons are permitted to handle the emulsion.

All explosives are classified as dangerous goods and can cause injury if not used correctly. Explosives must only be handled by appropriately trained and authorised persons.

First Aid: Please refer to the Safety Data Sheet, Nitro Sibir Ref. BE02, for detailed information on treatment of persons affected by this product.

SHELF LIFE

The matrix has a shelf life of at least six (6) months when stored in ideal conditions.

DANGEROUS GOODS CLASSIFICATION		
Authorised Product Name	POLAR Inhibited Bulk Emulsion Blends, SXI & UXI	
Correct Shipping Name	Explosive, Blasting, Type E	
Explosive Class 1.1D	UN Number: UN 0241	



TDS: BE03 VERSION: 2.0 LAST UPDATED: 06/20

PRODUCT DISCLAIMER: The information contained in this technical bulletin is believed to be accurate, but can not possibly cover every application or variation of conditions under which the product is used or tested. The specifications herein are based on the manufacturer's experiences, research and testing. Nitro Sibir Australia can not anticipate or control conditions under which this information and it's products may be used. Each user is responsible for being aware of the details in the technical bulletin and the product applications in the specific context of the intended use. Nitro Sibir will not be responsible for damages of any nature resulting from the use or reliance upon the information. No express or implied warranties are given other than those implied as mandatory by Commonwealth, State or Territory legislation.