

PYTHON MAXISPLIT



TECHNICAL DATA SHEET – PACKAGED EXPLOSIVES

PYTHON MAXISPLIT Continuous Pre-Split Product

PYTHON MAXISPLIT is a watergel explosive presented in a continuous cartridge form. It's design application is trim blasting perimeter walls ahead of the main shot. Initiated by a detonator, it has application-specific 11g/m detonating cord running internally through the entire length of the product. This ensures complete functioning of the length of the cartridge.

APPLICATION

PYTHON MAXISPLIT is designed specifically for use in pre-split blasting. It is suited to hard rock operations where smaller diameter holes are drilled.

The inhibited version of the product is suitable for use where reactive ground conditions exist.

PHYSICAL PROPERTIES

Explosives Class	1.1D
UN Number	UN0241
Density	1.15 g/cc
Velocity of Detonation* (VOD)	Watergel: 4300 m/s Detonating Cord: 6500 m/s
Water Resistance	Excellent

*Product VOD is dependent on VOD of detonating cord.

RECOMMENDATIONS

Use: Presplit shots need to be drilled such that the resulting explosive distribution suits local geological conditions. PYTHON MAXISPLIT is available in standard and 'inhibited' formulations for reactive ground conditions.

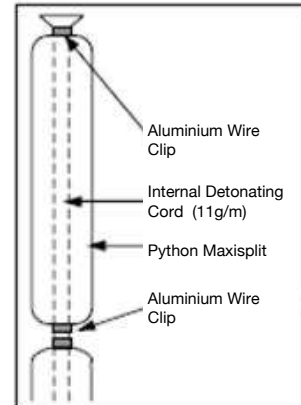
Priming: A minimum No.8 strength detonator is required for reliable initiation of this product.

Water Resistance: PYTHON MAXISPLIT has excellent water resistance.

Temperature Range: Recommended for use in ambient temperatures up to 55°C.

Shelf Life: PYTHON MAXISPLIT has a shelf life of one (1) year when transported and stored under ideal conditions.

Sleep Time: Maximum sleep time is dependent on ground conditions, however the sleep times of other explosives used in the shot may be the limiting factor overall.



PHYSICAL PROPERTIES

Diameter mm	Charge Kg/m	Quantity m/case	Case Weight Kg
26	0.6	27.0	19
32	0.9	17.6	19
38	1.3	TBA	19

PYTHON MAXISPLIT is produced in 19kg cases. All weights quoted above include the internal 11g/m detonating cord.

SAFETY

First Aid – Please refer to the Safety Data Sheet for PYTHON MAXISPLIT, Nitro Sibir Australia Ref. PE02.

Safety - All explosives are classified as dangerous goods and must be handled and stored with care. Misuse may result in personal injury and/or damage to property. Explosives should only be handled by persons with the appropriate technical skills, experience, training and licences.

Transportation and Storage – All explosives must be handled, transported and stored in accordance with all applicable state and federal statutory regulations.



TDS: PE02

VERSION: 2.0

LAST UPDATED: 02/20

---- END OF TDS ----

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 its 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.