

**APB-25** consists of a transparent plastic shell (PP), which has a plastic plug (PE) on both ends. The plug on one side has a designated entry point of breakable plastic for easy detonator insertion. The booster charge is made of a plasticized explosive mixture on a PETN basis. APB-25 is mostly used as an underground booster for initiating emulsion explosives (Hydromite 100).

### **ADVANTAGES**

- Secure and easy handling.
- · Reliable initiation of emulsion- and ANFO-explosives.
- Completely closed plastic shell.
- Designated entry point in the shell for easy detonator insertion.

#### **PROPERTIES**

Properties	Value	
Velocity of detonation [m/s] (1)	≥ 5,500	

The velocity of detonation will depend on application, diameter and confinement.

#### STANDARD PACKAGING

Booster Size	Booster Weight	Bag Weight	Box Weight
[mm]	[kg]	NEQ [kg]	NEQ [kg]
15 x 150	0.025	2.1	14.7
		100 primer per bag	7 bags per box

Notes: Size and weight are nominal values and may show production related variations.







#### **STORAGE**

- Lower temperature limit + 5 °C.
- Upper temperature limit +30 °C.

### **USE**

- Lower temperature limit -20 °C.
- Upper temperature limit +50 °C.
- Minimum detonator 0.6 g PETN or detonator of comparable strength.
- Maximum static overpressure 0.3 MPa (3 bar) for 24 hours.
- For underground use.
- Not for use in hazardous environments where flammable gases or dust may exist.
- Austin accepts no responsibility for any loss or liability arising from use of the product in ground containing pyritic or other reactive material.

#### SHELF LIFE

2 years from the date of manufacture.

## **DISPOSAL**

In accordance with local and national legal requirements. For further information contact your supplier or the manufacturer.

## TRANSPORTATION DATA

Shipping Name: BOOSTER, without detonator

UN Class and Division: 1.1D

UN Number: 0042

# **MANUFACTURER**

MAXAM Deutschland GmbH OT Schlungwitz Gnaschwitzer Str. 4 02692 Doberschau-Gaußig, Germany

DISCLAIMER: The data set forth in this Product Information Brochure (PIB) are based on the product test procedures of Austin Powder GmbH in use at the time of publication of this PIB. Specifications, test values and information are exclusively non-binding preliminary information and are not guaranteed; the actual data may differ for various reasons (e.g. temperature, humidity, pressure). Technical inaccuracies or typographical errors and the right to amend the PIB at any time without notice shall be reserved. Austin Powder GmbH does not assume any liability, covenants, guaranties or warranties with respect to the completeness, accuracy, reliability, suitability or availability of the product and the information of the PIB. Any liability for damages of any kind (such as direct or indirect, incidental or consequential damages, losses or expenses), directly or indirectly related for any reason to this PIB or the use of the products is excluded. The customer is (even when making decisions based on the information in the PIB) solely responsible for the proper use of the potentially dangerous products that, accordingly, may only be used by trained personnel and in compliance with applicable law. To the entire legal relationship between their customers and Austin Powder GmbH or Austin Powder Vertriebsgesellschaft m.b.H. their (Austin's) general terms and conditions (they can be downloaded from the homepage www.austinpowder.at) shall apply.



