

### pozament<sub>a</sub>

# TECHNICAL INFORMATION

## ACCELERATED POLYMER MODIFIED GROUT RANGE

**Product Data Sheet: Tunnelling Grouting Materials** 

#### **DESCRIPTION**

The Accelerated Polymer Modified Grout Range is a range of pre-blended cementitous grouts manufactured using ordinary Portland Cement, selected fillers and polymeric additives and accelerators to provide washout resistance.. The Accelerated Polymer Modified Grout Range has excellent pumpable qualtities when mixed with water. The heat of hydration is low with minimal plastic shrinkage.

The Accelerated Polymer Modified Grout Range is designed to have a high resistance to washout and sulpates. The grout has a low density and high yield.

#### **USES**

The Accelerated Polymer Modified Grout Range is a versatile grout range designed for general grouting use underwater or in wet conditions where time is a consideration.

Typical uses include the grouting of tidal structures, pile installation, and the grouting of tunnels where volumes of water are present.

#### **APPLICATION**

The Accelerated Polymer Modified Grout Range should be mixed using water which complies with BS EN 1008 (as for concrete). These grouts are designed to be versatile and can be mixed and placed using a range of equipment including paddle, high-shear and colloidal mixers and helical screw, diaphragm and piston type pumps.

#### **PACKAGING AND STORAGE**

The Accelerated Polymer Modified Grout Range is available in nominal 25kg sacks, palletised and shrink wrapped. They are also available in Intermediate bulk containers or in Bulk Powder Tankers.

If palletised they should be stored in cool dry areas clear of the ground, sheeted or under cover and stacked not more than two pallets high. These products should be used on a first in – first out basis.

Shelf life is minimum 3 months but could be in excess of 6 months subject to temperature and humidity.

If supplied in Bulk Powder tanker form the product should be stored in cement type silos with suitable dust control equipment.

#### **QUALITY CONTROL**

All Pozament products are factory blended, tested and packaged to quality control procedures in accordance with BS EN ISO 9001.

For more details contact: 03444 630 046 pozament@tarmacbp.co.uk

#### **TYPICAL PERFORMANCE**

The below figures are obtained by laboratory testing at 22°C and at a WSR of 0.4 (10 litres of water per 25kg bag).

Typical Usage Legend:

T=Tunnelling S=Structural STAB=Stabilisation P=Piling V=Void Filling

Product	W:SR	Compressive Strength Gain (N/mm²)				Set Time (Hours)	Powder (T) per	Yield (litres	Typical Uses (see
		1 day	3 days	7 days	28 days	Initial-Final	m <sup>3</sup> grout <sup>1</sup>	per legend) 25kg) <sup>1</sup>	
SP/P3	0.4	10	16	21	30	1-3	1.39	16	T,STAB,P,V
SP/P5	0.4	4	6	10	20	1-3	1.36	16.66	T,STAB,P,V
SP/P2	0.4	3	5	9	17	1-3	1.26	16.66	T,STAB,P,V
SP/P6	0.4	2	5	6	12	1-3	1.26	16.66	T,STAB,P,V
SP/P15	0.4	1	3	4	8	1-3	1.23	16.80	T,STAB,V

<sup>&</sup>lt;sup>1</sup>These figures are approximate and take no account for site wastage.

#### **INFORMATION, PRICES & ORDERING**

For technical information, pricing and to place orders contact our Sales Office on the following:

Telephone: 03444 630 046

Email: pozament@tarmacbp.co.uk Visit our website: pozament.co.uk

Tarmac Building Products Ltd., Swains Park Industrial Estate, Park Road, Overseal,

Swadlincote, Derbyshire, DE12 6JT

Users are advised to wear face mask, goggles, gloves and overalls when handling, mixing and applying cementitious products.

Contains Portland Cement Contains Chromium (VI), which may produce an allergic reaction. Clothing contaminated by wet cement should be removed immediately and washed before reuse. R38 - Irritating to skin. R41 - Risk to serious damage to eyes. S26 - In case of contact with eyes, rinse immediately with water and seek medical advice. S37/39 - Wear suitable gloves and eye/face protection. S2 - Keep out of reach of children.

#### **HEALTH & SAFETY**

Health and safety advice, which must be followed, can be found on the Material Safety Data Sheet.

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The information given in this technical data sheet is based on our current knowledge and is intended to provide general notes on our products and their uses. Tarmac endeavour to ensure that the information given is accurate, but accept no liability for its use or its suitability for particular application because of the product being used by the third party without our supervision. Any existing intellectual property right must be observed.