# **Pumatect MT**

High build moisture tolerant epoxy floor coating



## Description

**Pumatect MT** is a two-component virtually solvent free moisture tolerant epoxy floor coating offering excellent abrasion and chemical resistance. **Pumatect MT** provides a tough, hard wearing coating for medium duty traffic giving high film build and wear resistance.

A minimum 2 coat application of **Pumatect MT** provides excellent adhesion to damp concrete and polymer modified sand/cement screeds. Hygrometer readings up to 98% RH as measured in accordance with BS 8203:2001 can be accommodated.

### **Appearance**

Lower Gloss finish than standard Pumatect in a range of attractive colours.

### **Typical Uses**

For medium duty areas in fastrack construction projects that require early placement of a finish that is easy to clean, tough and durable coating with excellent chemical resistance such as warehouses, factories, workshops, showrooms, packing and storage areas, it can be used in Aircraft Hangars and has reasonable resistance to short term contact with Skydrol in conjunction with a effective cleaning regime. It can also be used as a sealcoat for broadcast systems such as Intermediate Car Park Decks. **Pumatect MT** is suitable for regular foot traffic, light duty fork lift truck traffic and occasional hard plastic-wheeled trolleys.

#### Features & Benefits

- Fastrack construction projects,
- Protects concrete from oil and chemical spillages
- High build with excellent wear resistance
- Virtually solvent free
- Easy to clean finish
- Slip-resistant options available

## **Thickness**

Approximately 400 microns from two coats.

## Typical Properties, 28 days at 20 °C

BS 8204-6 Type 3
Adhesion to concrete (BS EN 1504-2) > 1.5 MPa
(concrete failure)
7 day old saturated surface dry concrete
Moisture vapour transfer rate 5 g/m²/day

The typical physical properties given above are derived from testing in a controlled laboratory environment. Results derived from testing field-applied samples may vary dependent upon site conditions.

## **Suitable Substrates**

Concrete and polymer modified cementitious screeds.

## Cure Schedule at 20 °C

Working life of full packs \* 25 minutes

\* Usable working life of material following mixing and immediate spreading as per the application instructions.

\* These cure times are approximate and given as a guide only. These times can vary due to prevailing site conditions. At lower temperatures curing times will be extended. If the over coating interval of 36 hours is extended, the first coat should be abraded to ensure inter-coat adhesion.

## Coverage

The coverage rate will vary depending on the texture and porosity of the substrate, film thickness and application technique. Two coats are normally sufficient but on very porous substrates, an initial coat of **Pumaprime SF** may be required. As a guide:

Available in 2.63KG,5.25KG,10.50KG & 15.75KG Units

Normal substrate:  $1^{st}$  coat - 375 g/m<sup>2</sup>  $2^{nd}$  coat - 250 g/m<sup>2</sup>

### Colours Available\*

Available in a selection of standard colours. A large selection of BS 4800 or RAL colours are available upon request.

\* Pumatect MT is not 100% colour fast and may yellow over time. The rate of change will depend on UV light and heat levels and cannot be predicted. This will be more pronounced with lighter colours and blue shades and does not compromise the product's performance or chemical resistance characteristics.

## **Application Conditions**

Pumatect MT is a relatively viscous coating. Do not apply outside of the range 10 °C to 25 °C. Localised heating or cooling equipment may be required outside this range to achieve ideal temperature conditions. To reduce the risk of "blooming" caused by condensation, the climate above the uncured floor should be maintained at least 3 °C above the dew point for at least 48 hours after application.

### **Surface Preparation**

Concrete & Polymer Modified Sand/Cement Screeds Substrates in contact with the ground must incorporate a functional damp proof membrane in accordance with CP 102 or in the case of basement floors, BS 8102.

After surface preparation, substrates must exhibit readings of 25 or above when tested using a rebound hammer in accordance with BS EN 12504-2 type N and pull-off strengths in excess of 1.5 N/mm² when tested in accordance with BS EN 13892-8.

Fine concrete screeds should be designed and constructed in accordance with BS 8204-1 and should not contain water repellent admixtures. Unmodified sand cement screeds or those based on calcium sulphate are unsuitable.



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Substrates must be clean, dry and free of surface laitance and contaminants such as dirt, oil, grease, poorly bonded coatings and surface treatments. Inadequate preparation will lead to loss of adhesion and failure. In coatings, there is a tendency for the finish to mirror imperfections in the substrate. Grinding, or light vacuum-contained shot-blasting is therefore preferred over planing for these systems.

#### Mixing

Materials should be stored at 15 °C to 25 °C for a minimum of 8 hours prior to use. Pre-mix the coloured resin component before use. Add the hardener component to the coloured resin component and mix using a low speed electric mixer (200 - 500 rpm) for at least 3 minutes until homogeneous. Use a spatula to scrape the sides and bottom of the mixing vessel several times as unmixed material will result in uncured patches in the final finish.

#### Pot Life

Mixed material must be used immediately. When mixed, a chemical chain reaction takes place which creates heat and further reduces pot life. High ambient temperatures will also reduce pot life.

### **Application**

Best results are obtained in warm conditions (minimum 15 °C). Apply with a medium pile simulated sheepskin roller working well into the surface taking care not to exceed the coverage rate. Edges and difficult to reach areas may be applied thinly by brush.

An anti-slip finish may be achieved by broadcasting the first coat to saturation, with kiln dried silica sand at 3 - 4 kg/m². Allow the first coat to cure for24 hours at 15 °C (or longer in colder temperatures) then remove all excess sand with a stiff broom and vacuum. Apply a second coat to encapsulate the grains.

The rate of coverage for the second coat will depend on surface profile but will be significantly reduced from the first coat. As a guide:

Note: These coverage figures are approximate as silica sand grading can vary widely as can site conditions. If in doubt, order

Sand Grading	Pumatect MT Coverage	Achievable PTV (BS 7976-2)	
mm	m²/kg	Dry	Wet
0.3 - 0.6	2.5	≥40	≥40
0.7 - 1.2	1.5	≥55	≥55

extra material to account for wastage or install a test area prior to starting works. The pendulum test values given above are derived from testing in a controlled laboratory environment and are given for guidance only. Results derived from testing field-applied samples may vary dependent upon site conditions and application technique. Slip resistance can reduce over time due to poor maintenance, general wear or surface contaminants. Good housekeeping practices should be observed.

### **Tool Cleaning**

Tools and equipment should be cleaned whilst the resin is still wet with a suitable solvent.

#### **General Maintenance**

**Pumatect MT** can be easily cleaned using industry standard cleaning chemicals and techniques designed for epoxy resin flooring. Test cleaning agents prior to use. Do not steam clean or subject to temperatures in excess of 60 °C.

#### **Precautions**

Remove food products from the area during application and curing. As with all high gloss paint finishes, scratching of the surface may occur with use due to surface contamination and abrasion. In common with all smooth floor finishes, **Pumatect MT** may become slippery under certain conditions. In areas of chemical spillage, please consult our Technical Department for specific advice.

#### **Technical Advice**

For further information on this or any other Resdev product, please contact our office.

### **Health and Safety**

Before using this product, please ensure that you have received and read the product Safety Data Sheet. Refer to hazard labelling on the product. Wear gloves and avoid contact with skin and eyes.

### EU Directive 2004/42/EC

Complies with category j type SB (< 500 g/l).

#### Storage

Materials should be kept dry and stored in a weatherproof building maintained at 15 °C to 25 °C on pallets and away from walls. Consignments should be used in order of batch number. Protect from frost.

# Shelf Life \*

12 months if stored in accordance with the above recommendations.

## Limitations

Do not proceed with application if atmospheric relative humidity is, or is anticipated to be >75% or if the surface temperature is <3 °C above the dew point. Application should not commence when the substrate temperature or the ambient temperature is, or is anticipated to be <10 °C during the application or within the curing period. The manufacture of Pumatect MT is a batch process and despite close manufacturing tolerances, minor variations in shade may occur between batches. Products from different batches should not be used on the same surface or surfaces close together. If mixed batches are unavoidable, it is best practice to use the different batches only in areas where the colour cannot be directly compared. Touching up should only be attempted using product from the same batch using the same application methods. Product should be reserved specially for this purpose. It is recommended that touching up is carried out up to a break in the floor or



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### **Hydrostatic Pressure**

Hydrostatic pressure may, under certain circumstances, cause adhesive failure between the flooring and the substrate. Where this is likely to occur, such as in areas where the ground water table is higher than the substrate, and where external tanking has not been applied, pressure relief must be provided e.g. by direct drainage. In new construction, for concrete bases in contact with the ground, a damp-proof membrane should be incorporated into the slab design, in accordance with the requirements of CP 102, in order to prevent ground moisture adversely affecting the resin flooring. In the case of basement floors in contact with the ground, the provisions of BS 8102 should be followed.

Touching up should only be attempted using product from the same batch using the same application methods. Product should be reserved specially for this purpose. It is recommended that touching up is carried out up to a break in the floor or surface.

 $^{(1)}$  According to Commission Decision 2010/85/EU of 9 February 2010, the product satisfies all the requirements of the performance characteristic 'reaction-to-fire' class  $E_{\rm fl}$  without need for further testing.

The information contained in this document, and all further technical

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(€	21		DOP RV0105			
EN 13813 SR-B2,0-AR0,5-IR9 Synthetic resin screed material for use internally in buildings not subject to reaction to fire regulations						
Reaction to fire Release of corrosive substances Water permeability Wear resistance Bond strength	E <sub>fl</sub> (1) SR NPD AR0,5 B2,0	Sound insulation N Sound absorption N Thermal resistance N		IR9 NPD NPD NPD NPD		

advice given is based on our present knowledge and experience. However, it implies no liability or legal responsibility on our part. In particular, no warranty or guarantee of product performance in the legal sense is intended or implied as the conditions of use and the competence of any labour involved in the application are beyond our control. Properties listed are for guidance purposes only. We reserve the right to make any changes according to technological progress or further developments.



Resin Development

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