

### WHERE TO USE

Protection of floors in the food industry and areas used for the production or processing of foodstuffs, concrete tanks and channels which come into contact with slightly aggressive chemical products and basins for storing drinking water.

### Some typical application examples

- Lining tanks used for containing drinking water.
- Coating storage tanks for foodstuffs.
- Protective lining in depuration tanks.
- Chemical and mechanical protection for industrial floors.

### **TECHNICAL CHARACTERISTICS**

**Mapecoat DW 25** is a two-component, epoxy resinbased paint containing special pigments with high covering properties, formulated in MAPEI'S own research laboratories.

Once it has completely hardened, **Mapecoat DW 25** is capable of resisting the eroding action caused by solutions saturated and by slightly aggressive acids.

According to transfer tests contained in the Italian Ministerial Decree issued 06-04-2004, No. 174, subsection 2, article 5, **Mapecoat DW 25** may be used in fixed water plants used for the capitation, treatment, adduction and treatment of water for human consumption. **Mapecoat DW 25** is also certified and complies with the requirements of EU 10/2011 Regulations for materials in contact with foodstuffs.

The table below lists some of the foodstuffs:

Food simulant	Main assigned foodstuffs			
A	Whole fruit with peel or skin; fresh skinned, peeled or chopped vegetable fresh/refrigerated/conserved/smoked processed meat			
D2	Fats; natural or processed animal and vegetable oils			
E	Unprocessed, flaked and puffed cereals; cereal flour and meal; food pastes; sugar and solid sugar-based products; cacao; coffee beans and powder			

**NB:** the product is also suitable for contact with other foodstuffs not listed in the table. Our Technical Assistance Department is available for any information required.

**Mapecoat DW 25** is resistant to freezing and leaves a pleasant finish on the surfaces treated.

**Mapecoat DW 25** complies with the principles defined by EN 1504-9 standards (*"Products and systems for protecting and repairing concrete structures.* 





Application by brush of Triblock P on damp substrate



Triblock P applied to blend in the joint between a floor slab and a vertical wall Definitions, requirements, quality control and conformity assessment. General principles for the use and application of systems"), and the requirements of EN 1504-2 standards ("Protection systems for concrete surfaces") for class: products for protecting surfaces coating (C) – protection against ingress (PI) + moisture control (MC) + physical resistance/ surface improvement (PR) + resistance to chemicals (RC) + increasing resistivity by limiting moisture content (IR).

### RECOMMENDATIONS

- Do not use **Mapecoat DW 25** on damp surfaces, unless treated beforehand with **Triblock P**.
- Do not dilute **Mapecoat DW 25** with solvents or water.
- Do not apply Mapecoat DW 25 if rain is foreseen.
- Do not apply **Mapecoat DW 25** if the temperature is lower than +5°C.
- Do not apply **Mapecoat DW 25** on hot surfaces or surfaces exposed to direct sunlight.
- During hot weather, avoid exposing the two components to direct sunlight before mixing. We also recommend storing the components at a temperature of approximately +10°C for at least 24 hours.
- Do not apply Mapecoat DW 25 on dusty or crumbly substrates.
- Do not apply **Mapecoat DW 25** on surfaces subject to capillary-action rising damp (please consult the MAPEI Technical Assistance Department).

### **APPLICATION PROCEDURE Preparation of the substrate**

The surfaces to be treated must be perfectly clean, sound and dry.

Completely remove all crumbly parts via sand-blasting, dust, form-release compound and old paint.

Seal any cracks and repair deteriorated areas with products from the **Mapegrout** range. Seal all porosity and level off uneven areas in the substrate with **Mapefinish** fine smoothing and levelling mortar.

If the substrate is damp, only use **Mapecoat DW 25** after applying **Triblock P** three-component epoxy cementitious primer (refer to the **Triblock P** Technical Data Sheet). **Triblock P** may be used as is by diluting it accordingly with water, or by adding **0.25 Quartz** or **0.5 Quartz** sand, to obtain a smoothing mortar to be used on uneven concrete surfaces.

**Mapecoat DW 25** must only be applied after the substrate has been completely cured.

### **Preparation of the paint**

The two components which make up **Mapecoat DW 25** must be mixed together. Pour component B (catalyser) into component A (resin) and blend together with a low-speed drill to avoid air being drawn in, until a homogenous mix is obtained.

Only mix complete units to avoid accidental errors in the mixing ratio; which could lead to incorrect hardening of the product.

### **Application of the paint**

**Mapecoat DW 25** must be applied evenly in 2 coats using traditional application techniques, such as a brush, a roller or by spraying or with an airless spray-gun. Wait from 6 to 24 hours between each coat, according to the surrounding temperature. Protect from rain for at least 12 hours.

**Mapecoat DW 25** may be set to light foot traffic after 24 hours.

# Precautions to be taken during preparation and application

Mapecoat DW 25 may irritate the skin. Therefore, we recommend using protective gloves and goggles when preparing and laying the product. If the product is applied in a closed environment with poor ventilation, artificial ventilation must be supplied. If the product comes into contact with the eyes, rinse off well with plenty of clean water

## Cleaning surfaces before putting into service

and seek medical advice.

At approximately +20°C, we recommend waiting at least 1 week after applying the product before putting storage tanks into service. In winter or at low temperatures, hardening times are longer. Before filling storage tanks treated with **Mapecoat DW 25**, rinse thoroughly with plenty of clean, hot water.

# Maintenance operations while in service

Surfaces painted with **Mapecoat DW 25** may be washed with water and detergent (since there are a number of products available on the market, carry out a preliminary test beforehand).

#### Cleaning

Clean **Mapecoat DW 25** from brushes, rollers and spraying equipment before it dries with ethanol.

### CONSUMPTION

400-600 g/m<sup>2</sup> per coat.

### PACKAGING

5 kg kits (4 kg of component A + 1 kg of component B).

#### STORAGE

**Mapecoat DW 25** may be stored for up to 24 months in its original packaging in a dry

### **TECHNICAL DATA (typical values)**

PRODUCT IDENTITY

	component A	component B
Colour:	white	transparent
Consistency:	thick paste	fluid
Density (g/cm³):	1.43	1.003
Viscosity (mPa·s):	2,500 (5 shaft - 20 rev.)	500 (2 shaft - 50 rev.)
Maximum VOC content according to Directive 2004/42/EC:	160 g/l	

COMPOSITION AND PROPERTIES OF THE MIXTURE (at +23°C and 50% R.H.)		
Mixing ratio:	component A : component B = 4 : 1	
Density (A+B) (kg/m³):	1,300	
Viscosity (A+B) (mPa·s):	1,500 (3 shaft - 20 rev)	
Colour (A+B):	white	
Application temperature:	from +5°C to +30°C	
Pot life:	30'-40'	
Setting time of film:	4-5 hours	
Interval between coats:	6-24 hours	
Final hardening time:	7 days	

### PERFORMANCE CARACTERISTICS IN COMPLIANCE WITH CE-CERTIFICATION EN 1504-2 -Table ZA.1d and ZA.1g (coating C, PI-MC-PR-RC-IR principles)

Performance characteristics	EN 1504 Test Method	Requirements	Product performance
Abrasion resistance (TABER test) (note: Testing methods according to EN 13813 for flooring systems are also acceptable):	EN ISO 5470-1	Loss in weight less than 3000 mg after 1000 cycles with an H22 abrasive disk with a load of 1,000 g	< 600 mg
Permeability to CO₂:	EN 1062-6 (sample treated according to prEN 1062-11)	Permeability to $CO_2 S_D > 50 \text{ m}$	> 900 m
Permeability to water vapour:	EN ISO 7783-1-2	Class I: $S_D > 5 \text{ m}$ (permeable to water vapour) Class II: $5 \text{ m} \le S_D \le 50 \text{ m}$ Class III: $S_D > 50 \text{ m}$ (not permeable to water vapour)	Class III
Capillary absorption and permeability to water:	EN 1062-3	W < 0,1 kg/m²⋅h₀,₅	< 0.01 kg/m <sup>2</sup> ·h <sup>0.5</sup>
Resistance to thermal shock (1x):	EN 13687-5	≥ 2 MPa	3.5 MPa
Resistance to severe chemical attack Class I: 3 days with no pressure Class II: 28 days with no pressure Class III: 28 days with pressure We recommend using test liquids for the 20 classes indicated in EN 13529, which cover all types of the most commonly-used chemical agents. Other test liquids may be agreed upon between those interested in the tests:	EN 13529	Reduction of hardness less than 50% when measured according to the Buchholz method (EN ISO 2815) or the Shore method (EN ISO 868), 24 hours after removing the coating material from immersion in the test liquid	No variation in performance. Bubbles with 10% acetic acid after 28 days
Resistance to impact measured on MC (0.40) coated concrete samples according to EN 1766 (note: The forecast thickness and impact load influence which class is chosen):	EN ISO 6272-1	No cracks or delamination after loading Class I: ≥ 4 Nm Class II: ≥ 10 Nm Class III: ≥ 20 Nm	Class I
Direct traction adherence test. Reference substrate: MC (0.4) as specified in EN 1766 curing: - 28 days for single component systems containing concrete and PCC systems; - 7 days for systems with reactive resin	EN 1542	Average (N/mm <sup>2</sup> ) Cracking or flexible systems with no traffic: $\geq 0.8 (0.5)^{\circ}$ with traffic: $\geq 1.5 (1.0)^{\circ}$ Rigid systems <sup>c)</sup> with no traffic: $\geq 1.0 (0.7)^{\circ}$ with no traffic: $\geq 2.0 (1.0)^{\circ}$	3.5 MPa
Reaction to fire after application:	EN 13501-1	Euroclasses	B <sub>fl</sub> s1



Application of Triblock P by roller



Filling the tank after Mapecoat DW 25 has completely hardened





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area at a temperature of between +5°C and +30°C away from sources of heat and naked flames.

### SAFETY INSTRUCTIONS FOR PREPARATION AND APPLICATION

**Mapecoat DW 25** component A is flammable and irritant to the eyes and skin. Component B is corrosive and may cause severe burns. It is also harmful if inhaled. Both component A and component B may provoke rashes in those subjects who are allergic to such substances.

Always wear protective gloves and goggles when handling and using the products. Do not smoke and avoid sparks and naked flames. If the components come into contact with the eyes, wash well with plenty of water and seek medical attention.

**Mapecoat DW 25** (components A and B) is hazardous for aquatic life. Do not dispose of the product in the environment.

For further and complete information about a safety use of our product please refer to our latest version of the Material Safety Data Sheet.

PRODUCT FOR PROFESSIONAL USE.

### WARNING

Although the technical details and recommendations contained in this product data sheet correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application: for this reason, anyone who intends to use the product must ensure beforehand that it is suitable for the envisaged application: in every case, the user alone is fully responsible for any consequences deriving from the use of the product.

Please refer to the current version of the Technical Data Sheet, available from our website www.mapei.com

All relevant references for the product are available upon request and from www.mapei.com (GB) A.G. BETA

