

PRODUCT DATA SHEET

MPU® COATINGS M06T-UV (Flat topcoat)

Aliphatic polyurethane floor coating with UV blocking technology, low VOC, low odor, high gloss smooth finish or optional semi-gloss fine aggregate textured finish

PRODUCT DESCRIPTION

MPU® COATINGS M06T-UV is a two-part, solvent free, very low VOC emission

USES

MPU® COATINGS M06T-UVmay only be used by experienced professionals

- Tough smooth wear layer for MPU® COATINGS flatcoated tough systems
- MPU® COATINGS M06T-UV spreadable tough polyurethane industrial flooring for improved wear resistance and appearance
- MPU® COATINGS M06T-UV smooth tough PU industrial flooring
- Particularly suitable for hospitals, schools, sales venues, showrooms, entrance halls, lobbies, open offices, museums and light to medium heavy industrial uses
- General use for indoor and outdoor use

CHARACTERISTICS / ADVANTAGES

- Very low VOC emissions Solvent-free
- Good physical resistance
- Easy to apply
- Economical and practical
- Easy to maintain
- Good elasticity and toughness

PRODUCT INFORMATION

Chemical Base	PUR		
Packaging	Part A	14 kg containers	
	Part B	6 kg containers	
	A + B	20.0 kg ready to mix units	
Shelf Life	12 months from date of production.		
Storage Conditions	Products must be stored in original packaging in a dry environment between $+5$ ° C and $+30$ ° C.		
Appearance / Colour	Resin - part A	Colored liquid	
	Hardener - part B	brown, transparent, liquid	
	Available in standard shades: Base material for spot tinting. Off-white, grey, green, blue shades. Bright pastel colors available on request		

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MPU® COATINGS M06T-UV
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Website: https://mpucoatings.com/

Density	Mixed Resin: ~ 1,4 kg All Density values at +23				
Solid content by mass	~ 100 %				
Solld content by volume	~ 100 %				
TECHNICAL INFORMATION					
Pencil hardness	~3H–4H (14 days / +23 °C)				
Impact performance	Heavy load (1000g steel ba	(GB 22374)			
Wear resistance	0.01g(750g/500r)				
Tensile adhesion strength > 1.5 N/mm	n^2 ((failure in concrete) >3.0)N/mm² (alu	minum) (GB 22374)		
	refer to the chemical r	esistance of	the		
SYSTEM INFORMATION	ed				
Systems	Seamless smooth color low VOC toughness polyurea flat coating floor MPU® COATINGS M06T-UV				
APPLICATION INFORMATION	M20T or applied to floors		materials: primer EW20T, mid-coat erials to enhance the surface		
Mixing Ratio		appearance. Part A : part B = 14:6 (by weight)			
Consumption	~ 0.2 kg/m²				
Layer Thickness	0.2kg/m² -interlayer thickness is about 0.15mm				
Ambient Air Temperature	Please refer to the individual product data sheet +10 ° C min. / +30 ° C max.				
Relative Air Humidity	80 % r.h. max.				
Dew Point	Beware of condensation! The substrate and uncured floor must be at least 3 ° C above dew point to reduce the risk of condensation or blooming on the floor finish.				
Substrate Temperature	+10 ° C min. / +30 ° C m	ax			
Substrate Moisture Content		tester, CM-te	st method or oven drying method. or required (polyethylene sheet)		
Pot Life	Temperature		Time		
	+10 °C +20 °C		~ 45 minutes ~ 30 minutes		
	+30 °C		~ 25 minutes		
Curing Time	Before overcoating MPU		S MOST-LIV allow-		
Canaly Inno	Substrate temperature	Minimum	Maximum		
	+10 °C	24 hours	72 hours		
	+20 °C	18 hours	48 hours		
	+30 °C	16 hours	36 hours		
	especially temperature and If the waiting time exceed COATINGS M06T-UV to	nd relative hu ls, please pol	ted by environmental conditions, midity. ish the exposed surface of MPU® hanical adhesion between the layers of		
	MPU® COATINGS		-		



<u>Temperature</u>	Foot traffic	Full cure	
+10 °C	~ 24 hours	~ 72 hours	
+20 °C	~ 18 hours	~ 60 hours	
+30 °C	~ 16 hours	~ 48 hours	

VALUE BASE

All technical data stated in this Product Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

FURTHER DOCUMENTS

Substrate quality and preparation

Please refer to Method Statement: Floor System Surface Assessment and Preparation

construction instructions

Please refer to the MPU COATINGS method statement: Flooring Systems

Maintain

Please refer to MPU® COATINGS cleaning mechanism

LIMITATIONS

- Maximum relative humidity during application and curing of 80%
- Do not apply MPU® COATINGS M06T-UV on substrates subject to rising moisture.
- Freshly applied MPU® COATINGS M06T-UV must be protected from moisture, condensation and moisture for at least 24 hours. Uncured material will bubble when in contact with water
- During use, be careful not to let sweat fall into MPU® COATINGS M06T-UV, which can be worn on the head and wrist straps
- If heating is required, please use an electric heater system.
 Do not use gas, gasoline, paraffin or other fossil fuel heaters.
 These heaters will produce large amounts of CO2 and H2O water vapor, which may adversely affect the surface treatment.

ECOLOGY, HEALTH AND SAFETY

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

DIRECTIVE 2004/42/CE - LIMITATION OF EMISSIONS OF VOC

According to the EU-Directive 2004/42, the maximum allowed content of VOC (Product category IIA / j type sb) is 500 g/l (Limits 2010) for the ready to use product.

The maximum content of MPU® COATINGS M06T-UV is < 500 g/l VOC for the ready to use product.

APPLICATION INSTRUCTIONS SUBSTRATE QUALITY / PRE-TREATMENT

The surface must be clean, dry and free of any contaminants such as dirt, oil, grease, coatings and surface treatments. Before applying the product, completely remove all dust, loose and brittle materials from the surface, using a vacuum cleaner. The pull-out strength shall not be less than 1.5 N/mm2. If in doubt, do a zone test first.

MIXING

Prior to mixing, stir part A mechanically. When all of part B has been added to part A, mix continuously for 2 minutes until a uniform mix has been achieved. To ensure thorough mixing pour materials into another container and mix again to achieve a consistent mix. Over mixing must be avoided to minimise air entrainment.

APPLICATION

Prior to application, confirm substrate moisture content, relative humidity and dew point.

Pour out MPU® COATINGS M06T-UV and apply evenly using a serrated spatula, roller, or mechanical spray. Use a claw roller to roll in both directions to ensure uniform thickness and remove trapped air.

CLEANING OF TOOLS

Clean all tools and application equipment with Thinner C immediately after use. Hardened and/or cured material can only be removed mechanically.

LOCAL RESTRICTIONS

Please note that as a result of specific local regulations the performance of this product may vary from country to country. Please consult the local Product Data Sheet for the exact description of the application fields.

LEGAL NOTES

The technical information mentioned above, especially the suggestions on the construction and use of MPU COATINGS products, are completely based on MPU COATINGS's current knowledge and experience with this product. All MPU COATINGS products must be properly stored and handled under normal conditions. and use. In practice, materials, base materials and actual site conditions are quite different. The above technical information and other written or provided suggestions cannot provide any construction warranty or product suitability in any individual case, or any Legal liability. Users of MPU COATINGS products must abide by the patent rights of MPU COATINGS products.

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