



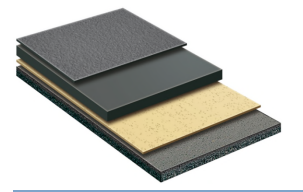
### Decorative comfort polyurethane system with anti-slip properties, matt or satin matt, low emission (TÜV certified), bacteriostatic

Fields of application: UV-stable, decorative indoor floor available in a range of brilliant colours for different decorative effects is required, for example: offices, exhibitions and fair grounds, shops, hospitals, schools, cafeterias etc.

		Consumption:
Primer	MasterTop P 617 or P 622 (or P 615 without broadcast) EP, 2-component, non-solvented (total solid)	0,3-0,5 kg/m²
Sand broadcast	Oven dried silica sand, size Ø0,3-0,8 mm, uniformly applied, not in ex- cess	0,8-1,0 kg/m²
Optional/ Scratch primer up to 1 mm	MasterTop P 617 or P 622 (or P 615 without broadcast) EP, 2-component, non-solvented (total solid), 1 : 0,5 filled with oven dried silica sand, size Ø 0,1-0,3 mm	0,6-1,0 kg/m²*
Sand broadcast	Oven dried silica sand, size Ø 0,3-0,8 mm	2,0-3,0 kg/m <sup>2</sup>
Body coat	<b>MasterTop BC 361N</b> pigmented, PU, 2-component, UV-stable, non- solvented, low emission	2,5-3,0 kg/m²
Top coat	<b>MasterTop TC 417W (transparent)</b> transparent, PU, 2-component, water borne, non- solvented, low emission, bacteriostatic, matt, UV-stable, slip resistant, filled with 3-5% glass beads Ø 40–70µm	0,12-0,15 kg/m²
Total thickness of the system	ca. 2,0-2,5 mm	

Remark: Consumptions are indicative and may be higher, depending on substrate roughness, temperature and porosity, as well as waste produced during application. \*

Consumption incl. filler



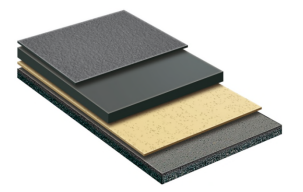


# Decorative comfort polyurethane system with anti-slip properties, matt or satin matt, low emission (TÜV certified), bacteriostatic

The flooring system fulfills, as minimum requirements, the following properties and technical data determined by internal and external testing:

DIBt General technical approval **Z-156.605-687** according to DIN EN 13813:2003-1 for an utilization indoor in public areas with Health-related Evaluation Procedure for Volatile Organic Compounds Emissions (VOC and SVOC).

EN 13813	SR-B1,5-AR1-IR4-Efl
Emissions behavior:	TÜV Rheinland certified AgBB conform AFSSET conform A+ classification
Bacteriostatic properties	According to ISO 22196:2011
Taber abrasion	< 50 mg / 1000 R (Taber)
Slip resistance	R 10 with MasterTop TC417W + Ballotini Class B





## Decorative comfort polyurethane system with anti-slip properties, matt or satin matt, low emission (TÜV certified), bacteriostatic

E MARKING ACCORDING TO EN 13813		
E		
Master Builders Solutions Deutschland GmbH Donnerschweer Str. 372, D-26123 Oldenburg		
09		
132604		
EN 13813: 2002		
EN 13813: SR-B1,5-AR1-IR4		
Synthetic resin screed for internal uses		
Performance		
Efl		
SR		
NPD		
< AR 1		
> B 1,5		
> IR 4		
NPD		

NPD = No performance determined

Performance determined in System build-up MasterTop 1326 R

### **TÜV RHEINLAND CERTIFICATION**

MasterTop 1326 R has been certified by TÜV Rheinland LGA in Nürnberg (Germany) and received the "TÜV Rheinland certified" seal as low emission flooring system. This award is i. a. only granted to systems or products with very low VOC emission (TVOC <  $300 \ \mu g/m^3$  after max. 28 days curing time). Furthermore, MasterTop 1326 R was tested, as part of the certification process, for low odor intensity based on VDI 4302.

This certification allows us to be compliant with one of the most restrictive low emission regulations within Europe. Thus MasterTop 1326 R is not only AgBB compliant but achieves an A+ classification by French standards. The certified MasterTop 1326 R system is subject to peri-

odic product monitoring by TÜV Rheinland.

For more information and/or download the MasterTop 1326 R certificate, please visit Certipedia, the online certificate database from TÜV Rheinland for certified and tested products under www.certipedia.com



Emission Tested After Curing Regular Product Surveillance



www.tuv.com ID 1111216968

Mitglied der







## Decorative comfort polyurethane system with anti-slip properties, matt or satin matt, low emission (TÜV certified), bacteriostatic

#### DISCLAIMER

The technical information given in this publication is based on the present state of our best scientific and practical knowledge. Master Builders Solutions Yapı Kimyasalları Sanayi ve Ticaret Ltd. Şti. is only responsible for the quality of the product. Master Builders Solutions Yapı Kimyasalları Sanayi ve Ticaret Ltd. Şti. is not responsible for results that may occur because the product is used other than advised and/or out of instructions regarding the place and the method of use. This technical form is valid only till a new version is implemented and nullifies the old ones.

#### **CONTACT INFORMATION**

Master Builders Solutions Yapı Kimyasalları Sanayi ve Ticaret Ltd. Şti. Adres: Barbaros Mah. Begonya Sok. Nidakule Kuzey Ataşehir, C Kapısı No:3 E/5, 34746 Ataşehir İstanbul / Türkiye Tel: 0216 217 88 00 Mail: mbs.tr@mbcc-group.com Web: www.master-builders-solutions.com/tr-tr

® Registered trademark of a MBCC Group member in many countries of the world