#### Matting agent

# **Techpolymer**



#### **Description**

Spherical, polymeric beads for matting and for the modification of surface properties of different paints and coatings. Techpolymer beads are non-porous, without a hollow core and crosslinked. Thus they are resistant to solvents and only slightly increase the viscosity of a formulation. They are primarily used to obtain surfaces with optimal chemical (furni-ture and automotive requirements) and mechanical resistance (against abrasion, polishing). Techpolymer may also be used in conjunction with silica matting agents to minimize their negative impact on the durability of highly matted coatings.

Techpolymer is available in various particle sizes, degrees of crosslinking, refractive indices and degrees of hardness. In addition to the matting effects also light-diffusing- and surface texturing effects can be achieved. Techpolymer improves the grip and enhances the soft-touch/anti-slip of the coating. Depending on the refractive index of the binder, highly transparent to translucent coatings (frosted glass effect) can be produced.

#### Range of use

Techpolymer can be incorporated optimally in all common binder systems under constant stirring using a dissolver:

 Water-based coatings (1pack/2pack)

- UV-coatings (100%, water-, solvent-based)

 Solvent-based coatings (1pack/2pack)

#### **Applications**

Parquet varnishes, floor care products

Furniture coatings/foils

Foil coatings

- (Artificial)Leather-Topcoats

- Wall paints

Plastic part coatings

Glass coatingsPackaging inks

Wood stains

- Light-diffusion coatings

#### **Storage**

Store in closed containers at normal room conditions. Avoid high temperatures and high relative humidity. Do not stack pallets.



#### Technical information

#### **Techpolymer MBX** – hard, crosslinked beads based on polymethylmethacrylat

Packaging: 20 kg paper bag

Residual water:  $\leq 3\%$  Residual monomer: < 1%

Heat resistance: 250-270 °C

Refractive index: 1.49

Techpolymer	average particle size	crosslinking degree
EXM-5	3 – 7 μm	standard
MBX-8	6 – 10 μm	standard
EXM-8	6 – 10 μm	standard
MB30X-8*	6 – 10 μm	high
EXM-20	14 – 20 μm	standard
MBX-30	25 – 31 μm	standard
MBX-40	36 – 44 μm	standard
MBX-50	44 – 56 µm	standard
MBX-60*	52 – 67 μm	standard
MBX-80*	68 – 89 µm	standard
MBX-200*	170 – 230 µm	standard

<sup>\*</sup> available upon request

## **Techpolymer MBX-Y** – hard, crosslinked beads based on polymethylmethacrylat

- Hydroxyl-functional for optimal dispersion and wetting in

coating systems

Packaging: 20 kg paper bag

Residual water:  $\leq 3\%$ Residual monomer: < 1%Heat resistance: 250-270 °C

Refractive index: 1.49

Techpolymer	average particle size	crosslinking degree
MB30X-5Y	4 – 6 μm	high



#### Technical information

**Techpolymer AFX** - Crosslinked acrylic ester copolymer. Very soft, flexible, with

high recovery properties

Packaging: 10 kg paper bag

Residual water:  $\leq 3\%$ Residual monomer: < 1%

Heat resistance: 220-240 °C

Refractive index: 1.49

Techpolymer	average particle size	crosslinking degree
AFX-8	6 – 10 μm	low
AFX-15	12 – 18 μm	low
AFX-30*	26 – 34 μm	low

<sup>\*</sup> available upon request

**Techpolymer ARX** – soft, flexible beads. Mixture of crosslinked acrylic esters and

silica

Packaging: 10 kg paper bag

Residual water:  $\leq 3\%$ Residual monomer: < 1%Heat resistance: 230-250 °C

Refractive index: 1.49

Techpolymer	average particle size	crosslinking degree
ARX-806*	6 – 10 μm	standard
ARX-15*	12 – 18 μm	standard

<sup>\*</sup> available upon request

**Techpolymer SBX** – hard, crosslinked beads based on polystyrene

Packaging: 20 kg paper bag

Residual water:  $\leq 3\%$ Residual monomer: < 1%Heat resistance: 250-270 °C Refractive index: **1.59** 

Techpolymer	average particle size	crosslinking degree
SBX-6*	4 – 8 µm	standard
SBX-8*	6 – 10 μm	standard

<sup>\*</sup> available upon request



### Contact

Customer-specific requirements need individual solutions. Therefore, please contact us in any case so that we can offer both advice and support before commencing any development work.

For further information, please contact us under:

#### **FINMA GmbH**

Theodor-Heuss-Straße 5 D - 61191 Rosbach phone.: +49-6003-9193-0 fax: +49-6003-9193-29

info@finma.de www.finma.de



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Created 2019-03-13

replaces sheet from 2019-01-30

