EFD-Info 155



AUTOMIX

Colour concentrate
Article no. 3900xx, various colours

Highly pigmented solvent-based colour concentrate for colouring and tinting solvent-based Binders and base coatings.

Application

Only to be used in the AUTOMIX paint mixing system for solvent systems for the refilling of the paste container.

Application

- Metering with AUTOMIX paint mixing system
- Material temperature 10°C 25°C
- Maximum colour concentrate proportion 25 vol.% of the base materials
- Mix components homogeneously, e.g. with shaker or fast mixer

Cleaning of equipment

Following use, immediately clean equipment with EFD cleaner 400094. Any coating residue that has dried onto the equipment can also be removed with EFD cleaner 400094.

Resistance to storage

In original container - at least 24 months, provided the original container is tightly sealed and stored at a temperature between 5 and 25°C. Protect against frost Opened containers must be used within a short time.

The minimum storage stability of each batch is specified on the product label.

The material does not necessarily become unusable

if stored for longer than this period. However, in this case it is imperative that the properties required for the respective application purpose be checked for reasons of quality assurance.

FreiLacke I Emil Frei GmbH & Co. KG



Technical data

Basis	dispersed pigments		
Viscosity on delivery	fluid to thixotropic (depending on colour shade)		
Article No.	Colour	Density g/ml	Pigment proportion % (colouring)
390 001	honey yellow TAP	2,19	70
390 002	white TBF	2,13	70
390 003	oxide red TEF	2,21	65
390 004	orange TEM	1,14	27
390 005	lemon yellow TAF	1,45	44
390 006	yellow-orange TEP	1,17	29
390 007	red TIF	1,14	28
390 008	oxide yellow TAM	1,86	56
390 010	magenta TIP	1,06	13
390 011	graphite black TNP	1,34	4
390 012	black TNF	1,13	24
390 013	blue TOF	1,08	19
390 015	wine red TOM	1,06	14
390 016	violet TOP	1,05	8
390 017	opaque FUL	1,86	
390 018	green TUF	1,16	24

More information is available in our technical data sheets for the respective solvent coating, as well as the EFD info of the individual base materials/AUTOMIX.

Page 2/2 I Version: 5 Date: 06.03.2024 EFD Info 155