

Product details Dispersions powder paint





Product details – Dispersion powder paint

About us

In the corporate philosophy of TFP the customer and his needs are the main focus of our thinking and acting.

With a young, innovative team, we develop more than just ideas. We create products according to the requirements of our customers.

The company's main activity is the manufacture and sale of products and additives for the construction industry. We develop special paints, lacquer and technical coatings to round out the picture.

Our clientele includes well-known companies in the construction industry, and companies with technical production focus.

Our strength is to adjust our products to fit your needs, but also to develop new products for you.

TFP Technische Farben & Produkte GmbH Location Troisdorf Bonnerstr. 44a 53842 Troisdorf phone +49 (0) 22 41 – 16 97 95 8

fax +49 (0) 22 41 - 16 97 95 8

e-mail kontakt@tfp-info.de web www.tfp-info.de



General product info

TFP 8000 DISPERSIONS POWDER PAINT



- Preservation and solvent free
- Allergy-friendly (hypoallergenic)
- Highly enviromentally friendly
- Temperature insensitive

Innovative powder-paint dispersion

Key benefits: Standard wall paint contains solvents of 2-3% that are partially set free during processing, and lead to a health hazard. In addition, there is no need for preservatives because of the absence of water. This is not only particularly suitable for allergy sufferers, but also environmentally friendly. The environmental friendliness is further emphasized by eliminating the transportation of 35-45% water contents in a commercial pasty paint. Furthermore, the powder paint is temperature insensitive and user-friendly in the process.

Features: The paint is in powder state and is mixed with water before use. The paint is odorless and has excellent processing characteristics. It shows a perfect surface and volume.

Use: Powder-paint is applicable on most construction surfaces, such as woodchip, plaster surfaces of all kinds, cardboard drywall, concrete, limestone, masonry, brick masonry, wood press plates, old dispersion paints, insulating plaster, stone, etc.

Possibility of variation: The powder paint is available in two grades: one for the interior and on the other for outdoor use. The difference in the weather resistance of the products.

ArtNr.	Scope of application
TFP 8010	INDOORS - WASHING RESISTANT
TFP 8020	OUTDOORS- ABRASION RESISTANT



Technical data sheet

TFP 8010 FARBA INDOORS

Product description:	An extremely easy-to-use product that is applicable shortly after an addition of water. The result is a high-quality, wash-resistant dispersion paint for interior use, comparable to high standard brand pasty products. Based on a well-redispersible vinyl acetate copolymer (CAS No. 24937-78 - / 8), which is not embraced by the hazardous materials regulations.
Processing:	Provide water and add powder while stirring. Duration: 5 min After a short waiting time (5-10 min), to stir again until getting a smooth and homogeneous mixture (knot-free). If required, within certain limits to be diluted.
Mixing ratio:	Water: Powder = about 5,0 kg : 6,25 kg
Storage:	Dry place. Containers must be protected from moisture. Minimum shelf life in original sealed bag: 24 months.
Packing:	Paint bucket with: 6,25 kg of Farba powder-paint Stirring staff

All our information is based on the latest findings and experiences, but is not related or does not justify a contractual legal relationship or an additional obligation. The testing of our products on their suitability for the intended use is up in every case to the buyer or processor.

This Technical Data Sheet supersedes all previous editions.

Updated: 31/12/2012



Technical data sheet

TFP 8020 FARBA OUTDOORS

Product description:	An extremely easy-to-use product that is applicable shortly after an addition of water. The result is a high-quality, wash-resistant dispersion paint for exterior use, comparable to high standard brand pasty products. Based on a well-redispersible vinyl acetate copolymer (CAS No. 24937-78 - / 8), which is not embraced by the hazardous materials regulations.
Processing:	Provide water and add powder while stirring. Duration: 5 min After a short holding time (5-10 min), stir again until getting a smooth and homogeneous mixture (knot-free). If required, within certain limits to be diluted.
Mixing ratio:	Water: Powder = about 5,0 kg : 6,25 kg
Storage:	Dry place. Containers must be protected from moisture. Minimum shelf life in original sealed bag: 24 months.
Packing:	Paint bucket with: 6,25 kg of Farba powder-paint Stirring staff

All our information is based on the latest findings and experiences, but is not related or does not justify a contractual legal relationship or an additional obligation. The testing of our products on their suitability for the intended use is up in every case to the buyer or processor.

This Technical Data Sheet supersedes all previous editions.

Updated: 31/12/2012



Product details – Dispersion powder paint

Contact



Administration & Production

Location Troisdorf Bonnerstr. 44a 53842 Troisdorf

phone 0049 (0) 22 41 – 16 97 95 8 fax 0049 (0) 22 41 – 16 97 95 9 kontakt@tfp-info.de



Technical Consultant

Werner Lohmann Neukirchenerstr. 32 42799 Leichlingen Germany

phone 0049 (0)2175 – 48 85 fax 0049 (0)2175 – 48 85 beratung@tfp-info.de



Managing Director

Dr. Volker Petersen Breitwiesenring 28 63110 Rodgau Germany

phone 0049 (0)6106 - 26 75 25 2 geschaeftsfuehrung@tfp-info.de