

Dispex® Ultra PX 4585

General

Dispex® Ultra PX 4585 is a high-molecular-weight dispersing agent based on controlled free radical polymerization technology (CFRP).

- Ideally suited for the use in resin-free pigment concentrates
- Especially suited for the dispersion of organic pigments in water-based coatings
- Wide compatibility with many water-based resin systems
- High efficiency in stabilizing pigments

Chemical nature

Acrylic block copolymer

Properties

Physical form

Slightly hazy yellowish liquid

Technical data

(not supply	y specif	ication)
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Solid content	BASF method (1h at 120 °C)	48.0 – 52.0 %
Density	BASF method (20 °C)	1.060 – 1.080 g/m ³
Solvent		Water
VOC		VOC-free
Color value (Gardner)	BASF method (20 °C)	≤ 9
Amine value	BASF method (20 °C)	16.0 – 20.0 mg KOH/g

Application

Dispex® Ultra PX 4585 is very broad in its compatibility with different water-based resins and pigments.

decorative coatings	industrial coatings	automotive coatings
water-based acrylics	water-based acrylics	OEM: urethane-modified polyester/melamine
water-based alkyds	water-based 2-pack PUR	OEM: thermosetting acrylic dispersion refinish: 2-pack PUR

Dispex® Ultra PX 4585 can be used

- for organic and inorganic pigments
- in resin-free pigment concentrates (RFPC)
- in resin-minimal pigment concentrates (RMPC)
- for water-based architectural in-plant tinters
- in broad pH ranges during the grinding and let-down phases

Guideline formulations for VOC/APE-free pigment concentrates:

	Cromophtal® Violet L 5805	Heliogen® Blue L 7087	Irgazin® Orange L 2990 HD
Color Index (Pigment)	Violet 23	Blue 15:3	Orange 73
Dispex® Ultra 4585	22.00	16.00	7.55
Polyethylene glycol (300 g/mol)	10.50	10.50	10.50
De-ionized water	37.00	28.00	45.45
Pigment	30.00	45.00	36.00
FoamStar® SI 2250	0.30	0.30	0.30
Biocide	0.20	0.20	0.20
	100.00	100.00	100.00
	Irgazin® Rubine L 4025	Colour Black FW 200 Bayferrox® ¹ 130 M Orion Engineered Carbons	Bayferrox® ¹ 130 M Lanxess
Color Index (Pigment)	Irgazin® Rubine L 4025 Red 264	Bayferrox® ¹ 130 M	•
Color Index (Pigment)		Bayferrox®¹ 130 M Orion Engineered Carbons	Lanxess
Color Index (Pigment) Dispex® Ultra 4585		Bayferrox®¹ 130 M Orion Engineered Carbons	Lanxess
	Red 264	Bayferrox® ¹ 130 M Orion Engineered Carbons Black 7	Lanxess Red 101
Dispex® Ultra 4585	Red 264 20.00	Bayferrox®¹ 130 M Orion Engineered Carbons Black 7	Red 101 5.50
Dispex® Ultra 4585 De-ionized water	Red 264 20.00 40.80	Bayferrox®¹ 130 M Orion Engineered Carbons Black 7 13.50 71.00	Lanxess Red 101 5.50 23.00
Dispex® Ultra 4585 De-ionized water Pigment	Red 264 20.00 40.80 38.50	Bayferrox®¹ 130 M Orion Engineered Carbons Black 7 13.50 71.00	Lanxess Red 101 5.50 23.00 70.00
Dispex® Ultra 4585 De-ionized water Pigment FoamStar® SI 2250	Red 264 20.00 40.80 38.50 0.50	Bayferrox®¹ 130 M Orion Engineered Carbons Black 7 13.50 71.00 15.00 0.30	Lanxess Red 101 5.50 23.00 70.00 0.30

The addition levels are recommended for starting formulations. For optimum results a ladder study should be performed in the customer specific binder formulation.

¹ registered trademark of Bayer AG

Recommended concentrations

Calculation method to estimate the minimum required amount of active ingredients on pigment (solid dispersant on ...):

Inorganic pigments	20 – 30 % on oil absorption value
Organic pigments (green, blue, violet)	15 – 30 % on BET value
Organic pigments (yellow, orange, red)	25 – 45 % on BET value
Carbon blacks (LCF)	15 – 20 % on DBP value
Carbon blacks (HCC)	50 – 80 % on DBP value

Dispex® Ultra PX 4585 should be incorporated into the mill base before adding the pigments.

Storage

Dispex® Ultra PX 4585 may partially solidify when stored below 10 °C.

Heat to 35-40 °C to reliquefy.

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Validity

This Technical Data Sheet is valid for all versions of the Dispex® Ultra PX 4585.

Safety

When handling this product, please comply with the advice and information given in the safety data sheet and observe protective and workplace hygiene measures adequate for handling chemicals.

Note

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights, etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. The agreed contractual quality of the product results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our product to ensure that any proprietary rights and existing laws and legislation are observed.

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