## Dispex<sup>®</sup> Ultra PA 4530 (old : Efka<sup>®</sup> 4530)

The Chemical Company

general	high-molecular-weight dispersing age	ent
	Dispex <sup>®</sup> Ultra PA 4530 stabilizes the pigment dispersion of difficult inorganic and organic pigments and improves the following properties:	
	• gloss	
	color strength	
	flocculation stability	
	anti-flooding behavior	
	Dispex <sup>®</sup> Ultra PA 4530 is a film-forming polymer with excellent water resistance and wide-spread compatibility in both solvent- and water-based systems. Before being added to the mill base, Dispex <sup>®</sup> Ultra PA 4530 should be neutralized up to pH 8.5–9.0. Complete water solubility will be obtained by, e.g., the addition of 8.5 % AMP-90 <sup>TM<sup>1</sup></sup> .	
chemical nature	modified polyacrylate	
Properties		
physical form	clear, slightly yellowish liquid	
physical form shelf life	clear, slightly yellowish liquid Dispex <sup>®</sup> Ultra PA 4530 should be sto in original unopened containers, it ca the date of manufacture.	
shelf life	Dispex <sup>®</sup> Ultra PA 4530 should be sto in original unopened containers, it ca	an be stored for up to 4 years from
shelf life typical properties	Dispex <sup>®</sup> Ultra PA 4530 should be sto in original unopened containers, it ca the date of manufacture. solvent	an be stored for up to 4 years from methoxypropanol
shelf life	Dispex <sup>®</sup> Ultra PA 4530 should be sto in original unopened containers, it ca the date of manufacture.	an be stored for up to 4 years from
shelf life typical properties	Dispex <sup>®</sup> Ultra PA 4530 should be sto in original unopened containers, it ca the date of manufacture. solvent density at 20 °C (68 °F)	methoxypropanol ~ 0.99 g/cm <sup>3</sup>
shelf life typical properties	Dispex <sup>®</sup> Ultra PA 4530 should be sto in original unopened containers, it ca the date of manufacture. solvent density at 20 °C (68 °F) active ingredients	methoxypropanol ~ 0.99 g/cm <sup>3</sup> ~ 50 %
shelf life typical properties	Dispex <sup>®</sup> Ultra PA 4530 should be sto in original unopened containers, it ca the date of manufacture. solvent density at 20 °C (68 °F) active ingredients flash point	methoxypropanol ~ 0.99 g/cm <sup>3</sup> ~ 50 % 32 °C (90°F)
shelf life typical properties	Dispex <sup>®</sup> Ultra PA 4530 should be sto in original unopened containers, it ca the date of manufacture. solvent density at 20 °C (68 °F) active ingredients flash point acid value	methoxypropanol ~ 0.99 g/cm <sup>3</sup> ~ 50 % 32 °C (90°F) ~ 35 mg KOH/g

## Application

Dispex<sup>®</sup> Ultra PA 4530 is recommended for use in all kinds of solventand water-based coatings as well as in resin-minimal pigment concentrates for both solvent- and water-based coatings.

<sup>1</sup> trademark of The Dow Chemical Company or an affiliated company of Dow 2012TDS0311, August 2012 supersedes EDC 009310, April 2011 recommended concentrations

Calculation method for the required amount of active ingredient on pigment:

inorganic pigments	10 % of oil absorption value
organic pigments	25–50 % of BET value
carbon blacks	20 % of DBP absorption value

Dispex<sup>®</sup> Ultra PA 4530 should be incorporated in the mill base before adding the pigments.

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.

<sup>®</sup> = registered trademark, ™ = trademark of BASF Group, unless otherwise noted