

Dispex® CX 4320

Excellent hydrophobic dispersing agent for architectural formulations

Performance Highlights

- Improves wet scrub in high PVC exterior paints
- Excellent blocking resistance in low PVC paints
- Improves gloss
- Improves (wet) adhesion
- Excellent ZnO-stability
- Good compatibility with associative thickeners

Characteristic Values

Appearance	Slightly yellowish, transparent
Viscosity	500 – 1,500 mPa.s
Solid (Wt.)	24-26%



Suitable for architectural paints

Dispex® CX 4320

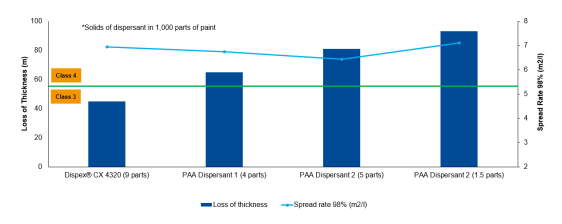
Excellent hydrophobic dispersing agent Superior water insensitivity and improved wet scrub

Polymeric dispersing agent for inorganic fillers and pigments

The Dispex® CX 4320 is an anionic dispersing agent supplied in the form of a sodium salt. It is particularly effective for dispersing inorganic fillers and pigments in high gloss, semi-gloss and highly filled interior paints.

Dispex® CX 4320 vs. other Dispersants for wet scrub resistance

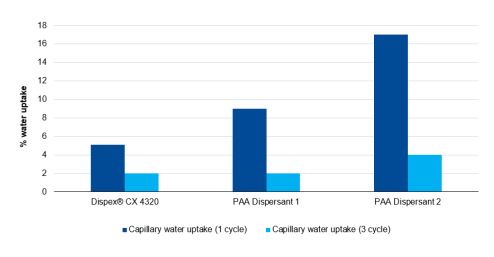
Indoor wall paints based on straight acrylic binder (PVC 83%)



Dispex® CX 4320 outperforms PAA dispersants for scrub

Dispex® CX 4320 vs. other Dispersants for water uptake

Exterior paints based on modified straight acrylic binder (PVC 49%)



Dispex® CX 4320 reduces snail trail sensitivity

Contacts

Please contact our technical service department for more help on formulating with products from the Dispersing Agents product line.

Asia

BASF East Asia Regional Headquarters Ltd. Phone: +852 2731 0111 formulation-additives-asia @basf.com Europe, Africa, West Asia BASF SE Phone: +31 513 619 619 formulation-additiveseurope@basf.com

North America BASF Corportation Phone: +1 800 231 7868 fomulation-additives-nafta@basf.com South America BASF S.A. Phone: +55 11 2039 2300 formulation-additives-southamerica@basf.com

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 results exclusively from the statements made in the product specification. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. When handling these products, advice and information given in the safety data sheet must be complied with. Further, protective and workplace hygiene measures adequate for handling chemicals must be observed. (01/2018)