ECODIS[™] PE 620

Dispersing agent for water-based systems Ionic Homopolymer dispersant

TYPICAL CHARACTERISTICS

Nature Appearance Solid Content (%) Active Content (%) рΗ Specific gravity Neutralization type Solvent

Polvacrylate Ammonium Salt Red to brown 50 50 8.5 1.2 Ammonium Water

DESCRIPTION

Polycarboxylic acid in aqueous solution

RECOMMENDED ADDITION LEVEL

The required amount varies from 0.1% to 0.5% of active ingredients based on the total weight of the pigments and fillers. A more easy way is to start formulation trials using 0.4% to 0.5% of Ecodis™ PE 620, as delivered, on the total formulation weight. It is recommended to disperse the pigments in a pH range between 7.0 and 9.5.

STANDARD PACKAGING

Other packaging may be available upon request

- 1000L IBC
- 220L Drum

HANDLING & STORAGE

It should be protected from the effects of weathering and stored between 5 and 40°C. Once opened, packaging should be resealed immediately after use.

In these conditions, this product should be used within 12 months from delivery.

PROCESSING INSTRUCTIONS

Ecodis[™] PE 620 should be preferably added to water before the pigment incorporation. The optimum level is determined for each pigment blend by plotting the graph of the viscosities of the pigment dispersion in water, versus the amount of dispersant. The level of dispersant corresponding to the minimum viscosity is chosen.

HEALTH AND ENVIRONMENTAL DATA

For safe handling please refer to the Safety Data Sheet. For more information about health and environmental data, please contact us.



Coatings & Inks

- Architectural Coating
- Graphic Arts
- Textile & Leather Coating
- Traffic Paint

Adhesives & Sealants

- Assembly
- Sealants

KEY BENEFITS

- FORMULATION • Cost in use Easy handling Ready to use STORAGE Antisettling Floating resistance Syneresis resistance **Viscosity stability** FILM PROPERTIES Hiding power/Opacity APEO free Yes **Bacteria resistance** Yes • Heavy metal free Yes Yes
 - Solvent-free

PVC

PVC High	
PVC Mid	
PVC Low	

SUITABLE FOR

Fillers	
Inorganic pigments	

2024-04-24 Page 1/



Please consult Arkema's disclaimer regarding the use of our products on www.arkema.com/en/products/product-safety/disclaimer

Contact us to know more about our additives www.RheologySpecialtyAdditives.com