

PUD 122

Waterborne polyurethane dispersion

PRODUCT DESCRIPTION

PUD 122 is an aqueous aliphatic polyurethane dispersion.

CHARACTERISTIC

| Chemical Structure Appearance | Waterborne, anionic, polyester-based polyurethane dispersion Milky Liquid | | | | | |
|---|--|-------|-------|------------------------|-----------------------|--|
| | | | | Reference | e method | |
| Non-volatile content by weight % (105°C) | % | 40±2 | | ASTM D2 | 369-07 | |
| рН (23°С) | | 8±1 | | ISO 976 | | |
| Viscosity (23°C) | cps | <2000 | | ISO 1652, Spindle R | , Brookfield RVT 3 | |
| FILM PROPERTIES | | | | | | |
| | | | | | Reference Method | |
| 100% Modulus | N/mm ² | | 2 | | ASTM D1708-18 | |
| Elongation at break | % | | >1000 | | ASTM D1708-18 | |

d

| 100% Modulus | N/mm ² | 2 | ASTM D1708-18 |
|---------------------|-------------------|-------|----------------|
| Elongation at break | % | >1000 | ASTM D1708-18 |
| Tensile strength | N/mm² | 18 | ASTM D1708-18 |
| MFFT | °C | NDA* | ASTM D2354 |
| Light Fastness | Five scale | 5/5 | EN ISO 105-B02 |

Films are dried at room temperature NDA*: No Data Available

Head office Denge Kimya ve Tekstil San. Tic A.S-Velimese OSB Mah 259 No:4-1 Ergene /Tekirdag Phone +902826745400

The details contained herein are based on our present state of technology and shall inform on our products and their application possibilities. Our recommendations are in line with our present state of knowledge and do not provide any guarantee.



PUD 122

Waterborne polyurethane dispersion

KEY PROPERTIES

- Performance enhancer for anti-cracking properties on flatted design pigment printing,
- For deep colored printing

APPLICATIONS

- PUD 122 can be diluted with water.
- It can be formulated with crosslinkers,

pigments, thickeners, and other additives.

Mix well before use.

PACKAGING & STORAGE

Packaging type

Storage

120 kg plastic drums, 1000 kg IBC's.

In originally closed containers' dispersions are stable when stored at 10°C-30°C for 6 months. The containers must be well closed to prevent the evaporation of water which may result in the formation of a non-redispersible film. The recommended temperature-range for storage is freezing or storage at higher temperatures than 30°C can affect the viscosity or the average particle size and finally lead to a sedimentation or coagulation. A contamination with bacteria, fungi or algae can damage the product irreversibly. A longer storage than six months does not mean that the product is not usable anymore, but we recommend to checking the specification data before use.

Head office Denge Kimya ve Tekstil San. Tic A.S-Velimese OSB Mah 259 No:4-1 Ergene /Tekirdag Phone +902826745400

The details contained herein are based on our present state of technology and shall inform on our products and their application possibilities. Our recommendations are in line with our present state of knowledge and do not provide any guarantee.