



LIOPUR PFL 2366

Aqueous, aliphatic, acrylic modified polyurethane dispersion

based on a polyester, free of solvents

LIOPUR PFL 2366 is an acrylic modified, solvent and TEA-free polyurethane dispersion based on a polyester. The product can be used alone or in combination for both 1C or 2C coatings or primers.

FIELD OF APPLICATION

LIOPUR PFL 2366 forms transparent films which are tack-free and offer good surface hardness after air-drying/forced drying. Further more they show good elasticity and flexibility. Liopur PFL 2366 stands out with early scratch and abrasion resistance, as well as good stackability and sandability. This makes it the perfect binder for parquet coatings and 1C or 2C furniture coatings

HIGHLIGHTS

- universally applicable
- good resistance against water and ethanol
- high abrasion resistance
- good miscibility, e.g. in combination with our LIOCRYL acrylic dispersions
- good surface hardness



PROPERTIES AND TECHNICAL DATA

non volatile content	35 +/-2 %
viscosity/ 23° C	20 - 500 m*Pas
MFFT	appr. 35 °C
pH-value/ 20° C	7,0 – 9,0
visual appearance	transparent to slightly colloidal





SAMPLING

Liopur PFL 2366 is an established product and samples are easily available.

CONTACT

If you are interested in more information about our products (Guide Formulations, Datasheets), please contact your known person in charge from the sales or research and development department or our headquarters directly under following references:

SYNTHOPOL DEUTSCHLAND

Dr. rer. pol. Koch GmbH & Co. KG Alter Postweg 35 D-21614 Buxtehude

Telephone: +49 (0) 4161/7071-0 Telefax: +49 (0) 4161/80130

info@synthopol.com www.synthopol.com

