

LIOCRYL XAM 8851 42% in water

Acrylic dispersion based on renewable raw materials

FIELDS OF APPLICATION

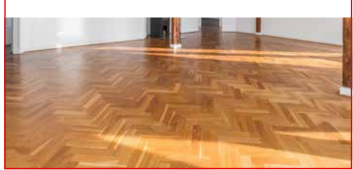
Liocryl XAM 8851 is a pure acrylic dispersion for furniture and parquet coatings with a high degree of self-crosslinking. The dispersion is partly produced from bio-based raw materials. The proportion of renewable raw materials in the solid polymer is approx. 51 %.

Fields of application: High quality wooden furniture, solid wood furniture, parquet flooring



HIGHLIGHTS

- High proportion of renewable raw materials
- Objective proof of sustainability is easily provided by the C 14 method
- High degree of self-crosslinking
- Free of solvents and plasticizers
- No loss of quality compared to conventional binders



made in

Germany



PROPERTIES AND TECHNICAL DATA

Supplied as	42 % in water
Viscosity	20 – 500 mPa*s
Solids (nfA)	42 +/-1 %
pH-value	7.0 - 8.5
MFFT in °C	appr. 56
Density in g/cm ³	appr. 1,03



SAMPLING

Order samples of Liocryl XAM 8851 can be done easily on our website.

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

SYNTHOPOL CHEMIE Dr. rer. pol. Koch GmbH & Co. KG Alter Postweg 35 21614 Buxtehude, Germany

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

info@synthopol.com www.synthopol.com