

# Liocryl XAM 7252

Aqueous self-crosslinking pure acrylic dispersion

Liocryl XAM 7252 for high-quality industrial furniture coatings with excellent grain enhancement and transparency

### FIELDS OF APPLICATION

Liocryl XAM 7252 is suitable for use in high-quality industrial furniture coatings with excellent grain enhancement and transparency. Due to the special polymer design the product offers excellent blocking resistance and very good sandability. As a result of its good wetting behaviour, clear coats with a high matting agent content and pigmented coatings are also very resistant to chemicals. Thanks to the low particle size, formulations with high incan-clarity are possible. Besides the use as sole binder Liocryl XAM 7252 can also be combined with Liopur polyurethane dispersions.

#### HIGHLIGHTS

- for high-quality, industrial furniture coatings
- outstanding grain enhancement and transparency
- excellent blocking resistance and sandability
- formulations with high in-can-clarity possible



made in

Germany



# **PROPERTIES AND TECHNICAL DATA**

Particle size	ca. 75 nm
Viscosity/ 23°C	20 – 500 mPas
Non-volatile content	41 %
Minimum film-forming temperature	ca. 34 °C



Ordering samples of Liocryl XAM 7252 can be done easily on our website.

## CONTACT

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 DEUTSCHLAND 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