



## LIOCRYL XAS 7759

Aqueous, self-crosslinking styrene acrylic emulsion for pigmented and non-pigmented coatings

### FIELDS OF APPLICATION

**Liocryl XAS 7759** is a self-crosslinking, multiphase styrene-acrylate emulsion, which is manufactured almost completely without external emulsifiers. Due to the incorporation of a special adhesion monomer, it provides very good adhesion to a wide variety of substrates such as metal, glass, plastic and wood. In addition to good resistance, it shows good grain enhancement and sandability. It can be used for a wide range of applications.

**Liocryl XAS 7759** is a medium-hard, fast-drying emulsion that can be handled one hour after application. It is suitable for formulating pigmented and non-pigmented coatings and is block resistant up to 40°C.

### HIGHLIGHTS

- **universally usable for metal and wood**
- **very good adhesion**
- **suitable for pigmented and non-pigmented coatings**
- **high transparency, fast drying**



**PROPERTIES AND TECHNICAL DATA**

supplied as	40 % in water
viscosity/20 °C	< 500 mPa*s
non-volatile content	40 +/- 1 %
pH-value	7.5 – 9.0
MFFT	appr. 15 °C

**SAMPLING**

Ordering samples of **Liocryl XAS 7759** 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:

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