

## SETALUX 1162 SS-60

an acrylic polyol with 3.8 % OH (calculated on non-volatiles)

(Preliminary datasheet) (formerly Setalux X 11972)

### Technical features

In combination with aliphatic poly-isocyanates: suitable for the manufacture of air-drying and forced drying two-component paints with high mechanical strength and good corrosion, chemical and weather resistance.

### Application

Varnishes, clearcoats and solid colour systems for refinishing (cars, trains and tram units etc.). Industrial topcoats.

**Solvent composition** Xylene / butyl acetate / Solvesso 100 (50 / 25 / 25)

### Specifications

Property	Value	Unit	Method	
			SDM*	ISO
Acid value (as such)	5.9 - 8.0	mg KOH/g		3682
Appearance	clear and clean		07-1	
Colour APHA (Lico 200)	max. 50	APHA	03-3	6271
Non-Volatiles	59 - 61	%	01-1	3251
Viscosity (23°C, 100 s-1)	2.5 - 3.5	Pa.s		3219

\* SDM: Nuplex Resins method of determination (available on request)

### Typical properties (not to be used as sales specifications)

Density	8.50	lbs/gal	04-1	DIN 53217
Flash point	73	°F		ISO 1523
OH content	3.8	%		

### Remarks:

STM 001G: spreading agent, methyl ethyl ketone. Use a paperclip to spread out.

### Storage conditions:

No special conditions necessary.

**Updated:** 2011-04-12