

# **TECHNICAL INFORMATION**

VOCAPLAST-A V1.6

Vocaplast-A is a pigment preparation for colouring solvent- based paints that is well compatible with most paint binders. The substances of content have been chosen in a way to exclude labelling for dangerous goods.

#### COMPOSITION

- carrier is an aldehyde resin (hydroxyl number between 5 and 20 mg KOH/g) in combination with high-boiling solvent; flash point of the solvent 100°C
- contains dispersing additives
- organic and inorganic pigments available in various fastness levels (e.g. light, weather or alkali)

### **CHARACTERISTICS**

- VOC-free according to Directive 1999/13/EC on the limitation of emissions of volatile organic compounds
- not a hazardous mixture, no labelling with H or EUH 208 phrases according to CLP Regulation (EC) No. 1272/2008
- optimal pigment concentration
- gravimetric dosing
- reproducible colour stability
- good storage stability
- special adjustments according to customer requirements, according to chemical, technical and application-specific specifications
- broad compatibility in solvent-based application systems

## **COLOUR MATCHING**

Monopigmented or customer-specific colour tone adjustment or adjustments according to standardised colour systems such as RAL, NCS, Pantone etc. on request, subject to minimum order quantities and deviating delivery times.

SPECIFICATION		Lower limit	Upper limit
Delta L		-0,8	0,8
Delta a		-0,8	0,8
Delta b		-0,8	0,8
Delta E			≤ 1
Colour Strength	[%]	97,5	102,5



#### HANDLING

Pigment preparation must be stirred well before use.

STANDARD PACKING in 30 litre plastic containers with clamping ring lid:

- packing unit for pigment preparations basing on organic pigments: 30 kg
- packing unit for pigment preparations basing on inorganic pigments: 40 kg
- other drum or container sizes on request

# **STORAGE**

- shelf life 12 months in unopened original packing
- frost-protected

# NOTE:

All information bases on our current knowledge and experience. The user is obliged to perform own tests before the use of the paste in order to ascertain the applicability of the pigment preparation in the system.