Data Sheet

Special Synthetic Resin Thinner 915

For thinning alkyd resin and mixed polymerisate resin paints, specially for spray application



Field of application

Specially for consistency regulation of e.g. Multi-Primer 227, Metal Primer 850 and Metallic Effect Enamel 670, as well as Zinc Dust Paint 128. Also suitable for cleaning the required tools.

Properties

Intense-acting, special solvent for thinning alkyd resin and mixed polymerisate resin paints.

Material description

Color shade colorless

Base material Solvent mixture based on alcohol, aromatics and alcohols.

Constituent substances Xylene, 2-methylpropane-1-ol

VOC value max.870 g/l

Flash point +26 °C

Density approx. 0.87 g/cm³

en Date: 24.04.2017

Packaging 1 I, 5 I and 30 I

Use

Add the relevant product in the specified mixing ratio depending on the individual requirements and mix thoroughly. Follow the more detailed instructions on the viscosity setting in the individual data sheets.

Storage

Store in a cool and dry location. Protect from direct sunlight.



Declaration

Product code M-VM04.

Comply with the specifications in the current Safety Data Sheet.

Notes

Mask surfaces

Carefully mask the surrounding area and particularly sensitive materials.

Further information

Follow the instructions in the data sheets of the products used.

Remark

This Data Sheet has been prepared taking into account the current applicable German laws, standards, specifications and codes of practice. All details have been translated from the current German version. The contents do not form a legal contract. The user and/or the purchaser is not released from the responsibility of checking that our products are suitable for the proposed use. In addition our Terms of Conditions and Payment apply.

When a new version of this Data Sheet with updated information is published, the previous version no longer applies. The current version is available on our website.

Brillux Weseler Straße 401 48163 Münster Germany Phone +49 251 7188-0 Fax +49 251 7188-105 info@brillux.de www.brillux.com

