

TECHNICAL DATASHEET

All About Resins

ADDITOL® XL 490/50BAC

TYPE

Levelling and anticrater agent for enhancing the surface quality of paint film, without silicone addition

FORM OF DELIVERY (f.o.d.)

50 % in butyl acetate (50BAC)

Active substance approx. 50 %

PRODUCT DATA

Determined per batch:

| Dynamic Viscosity DIN EN ISO 3219 dynamic viscosity (25 1/s; 23 °C) | [mPa.s] | 50 - 110 |
|---|------------|---------------------|
| lodine Colour Number DIN 6162 iodine colour number | | <= 1 |
| Acid Value DIN EN ISO 2114 acid value (solids) | [mg KOH/g] | < 5 |
| Non-Volatile Matter DIN 55671 non-volatile matter (150 °C; 10 min) | [%] | 48 - 52 |
| Not continually determined: | | |
| Colour / Appearance VLN 250 colour appearance | | colourless clear |
| Density (Liquids) DIN EN ISO 2811-2 density approx. (20 °C) | [g/cm³] | 0,93 |
| Flash Point DIN EN ISO 1523 flash point approx. | [°C] | 30 |

SPECIAL PROPERTIES

Paint additive to enhance surface quality of paint films, particularly as anticrater additive and levelling aid. Additol XL 490 is used in air drying and stoving paint systems.

SUGGESTED USES

Additol XL 490 is used in solvent diluted paints on various binder systems, e.g. alkyds, melamine resins, acrylic resins, polyurethane systems, oil-free polyester resins and prevents surface defects, craters or poor levelling. In solvent-diluted paints Additol XL 490 prevents foaming during paint preparation and application and improves gloss and levelling.

DILUTABILITY

Additol XL 490 is dilutable with aliphatic and aromatic hydrocarbons, ketones and esters. Additol XL 490 has very limited or no dilutability with alcohols and deionized water.

PROCESSING

On solventborne paints we recommend 0.1 to 0.5 % of Additol XL 490/50BAC. Additol XL 490/50BAC may be added prior to or after dispersion. The effect is independent of the sequence of addition of the paint ingredients.

SPECIAL INDICATIONS

Additol XL 490 exerts its full effect immediately after addition to the paint. Prolonged storage does not impair this effect. Negative influence on mechanical or applicational properties or adverse effects on intercoat adhesion by Additol XL 490 have not been experienced so far.

STORAGE

At temperatures up to 25 $^\circ \rm C$ storage stability packed in original containers amounts to at least 730 days.

5.0/17.07.2013 (replaces all previous versions)

Worldwide Contact Info: www.allnex.com

Disclaimer: Allnex Group companies ("Allnex") decline any liability with respect to the use made by anyone of the information contained herein. The information contained herein represents Allnex's best knowledge thereon without constituting any express or implied guarantee or warranty of any kind (including, but not limited to, regarding the accuracy, the completeness or relevance of the data set out herein). Nothing contained herein shall be construed as conferring any license or right under any patent or other intellectual property rights of Allnex or of any third party. The information relating to the products is given for information purposes only. No guarantee or warranty is provided that the product and/or information is adapted for any specific use, performance or result and that product and/or information do not infringe any Allnex and/or third party intellectual property rights. The user should perform its own tests to determine the suitability for a particular purpose. The final choice of use of a product and/or information as well as the investigation of any possible violation of intellectual property rights of Allnex and/or third parts. Beserved

Notice: Trademarks indicated with the ®, ™ or * are registered, unregistered or pending trademarks of Allnex Belgium SA or its directly or indirectly affiliated Allnex Group companies.