



MONIL[®]-RS

Corrosion protection, rust converter

Item no. 4200



MONIL[®]-RS, the Technical Inspection Authority certified formula

- stops corrosion permanently and in an environment-friendly manner,
- forms a durable and resistant protection film,
- protects for many months, no further application necessary.

MONIL[®]-RS can be multi-functionally used

- for priming iron and steel parts,
- for mending jobs on painted parts.



Areas of application and recommended dilution:

Undiluted

Shake or stir well before using. Remove lightly adhering rust or coatings with a wire brush or a sand paper. Remove dirt and grease by washing. Apply MONIL[®]-RS only once and very thin with a paint-brush, roller or a paint-spraying pistol. A violet-black protective coating will be formed after 15 – 30 minutes, which is ready for varnishing as soon as it is dry (min. 3 hours).

MONIL[®]-RS is especially yielding. 1 litre is enough for 15 – 17 m². For spraying applications, MONIL[®]-RS may be diluted with water up to a level of maximal 5% – do not use solvents! Clean the working equipment immediately after use with water.

Do not apply the product below a temperature of 5 °C. Protect from frost and heat.

Characterisation:

Appearance:

Grey liquid with a characteristic odour.

Ingredients:

Preparation from synthetic polymers and active ingredients in water. Free of AOX, solvents and phosphoric acid.

pH value:

Acidic.

All ingredients are biologically degradable.

This product data sheet has been created according to the most current standard of technology. We do however not guarantee for correctness and completeness. No liability for damages due to improper application. update July 2015

HWR CHEMIE GmbH[®], Moosfeldstraße 7, D-82275 Emmering

Telefon 08141 / 51 03 0 • Fax 08141 / 51 03 50 • E-Mail: info@hwr-chemie.de • www.hwr-chemie.de