

Technical Information

hebro[®]protect 3

Product

hebro[®]protect 3 is a corrosion protection for all metals.

Characteristics

hebro[®]protect 3 is a corrosion protection product with low viscosity which is universally applicable.

hebro[®]protect 3 forms a brown, waxy protective film.

hebro[®]protect 3 is water displacing, ready to use and easy to remove, e.g. with **hebro[®]sol**-types (e.g. **hebro[®]sol 75**, **hebro[®]sol 30**).

hebro[®]protect 3 is easy to handle, free from barium compounds and therefore improves the occupational safety.



Advantages

hebro[®]protect 3 is a highly effective corrosion protection product which is ready to use and easy to apply. Therefore you save time during processing and protect components or constructions against economic damage caused by rust.

hebro[®]protect 3 is a universally applicable corrosion protection agent and offers a wide range of application.

hebro[®]protect 3 is completely free from barium compounds. Therefore it helps to improve the occupational safety.



→ 2

Technical Information

2

Application area

hebro®protect 3 is wherever a medium-term corrosion protection for indoor and outdoor storage (e.g. on machines and plant components) is required.



Dosage

Aerosol can: Shake well before use. Hold in an upright position and spray with a distance of 20-25 cm on the surfaces to be treated.

Loose goods: Spray, dip and paint application is possible. In all processes make sure to achieve a sufficient drying time to ensure a complete film formation.



Technical data (loose goods)

appearance:	colorless	water solubility:	insoluble
odor:	mild	protective film:	waxy

Disposal

Empty containers may simply be disposed of by our Interseroh System.



DIN EN ISO 9001, DIN EN ISO 14001
und OHSAS 18001
Zertifikat Nr. DE 12/81839325



NLF/ ILO-OSH 2001
Reg. Nr. RCI / 07-009-18-03

hebro chemie-
Zweigniederlassung der
Rockwood Specialties Group GmbH
Rostocker Straße 40
41199 Mönchengladbach

T. +49.(0)2166.6009-0
F. +49.(0)2166.6009-99
info@hebro-chemie.de
www.hebro-chemie.de