NewPro - NewPro - New products & innovative ideas for surfaces

Lutz-Henning Robitzsch

Ricarda-Huch-Weg 2 D-40789 Monheim a. Rhein Tel: +49 (0) 2173/964280 Fax: +49 (0) 2173/964282

eMail: news@newpro.de Internet: www.g-pro.com



Technical Data Sheet

NewPro BIO Special Environmental Cleaner HL Dissolves Waste Oil, Grease, Motor Oil in the Floor Area, also Rim and Tank Cleaning with the Easy-to-Clean Effect

Description:

Disposal Cleaner **NewPro BIO Special Cleaner HL** is a water-dilutable, in a few days biodegradable product for cleaning and degreasing metallic and mineral surfaces.

Active Ingredient Base:

Mixture of non-ionic and anionic surfactants, complexing agents, auxiliary agents.

Product Characteristics:

pH-Value: ca. 7

Look: clear to slightly dull

WGK: 1

Please observe the safety data sheet! No a hazardous material!

Shelf Life:

frostfree / closed shelves ca. 3 years

Property Profile:

Cleaning concentrate for outdoor and indoor use

Areas of Application:

(Examples)

- Cleaning and removal of diesel and crude oil smears on water surfaces and soil, concrete floors, building surfaces etc.
- engine compartment cleaning replacement for cold cleaner
- Cleaning and removal of diesel and crude oil residues in the tank interior and pipelines.
- For degreasing coating surfaces and before painting.
- Removal of contamination by silicone on surfaces.
- Cleaning of historical buildings, monuments, sculptures made of mineral substances, e.g. sandstone.

NewPro – NewPro - New products & innovative ideas for surfaces

Lutz-Henning Robitzsch

Ricarda-Huch-Weg 2 D-40789 Monheim a. Rhein

Tel: +49 (0) 2173/964280 Fax: +49 (0) 2173/964282 eMail: news@newpro.de Internet: www.q-pro.com



Processing:

Apply to the contaminated area and massage in using a brush etc. The required quantity depends on the type and quantity of oil / grease to be removed. Allow to act for 30 minutes or longer as required; then remove the coating with water. For large surfaces, use a high-pressure cleaner or hard water jet.

For optimum effect in difficult cases, allow the product to bond with the oil / grease thermally (heating up to approx. 80°C).

Product can be diluted with water depending on the infestation (need?):

strong contamination: pure or dilution 1:1

medium contamination: dilution 1:3

slight contamination: dilution 1:5 to 1:10

Tools:

Depending on application: spray bottle, watering can, brush, sponge

Security specs:

Keep away from children. Please observe safety data sheet!

Disposal:

Emptied packaging can be rinsed and reused

Packaging:

Bottles: 1 Liter / Canister: 5 Liters / larger containers as required

Important Note:

This technical information has been compiled on the basis of the latest state of the art and our experience. In view of the variety of substrates and object conditions, however, the user is not released from his obligation to test our materials under his own responsibility for their suitability for the intended purpose under the respective object conditions in a professional and workmanlike manner.

Since application and processing are beyond our control, no liability of the manufacturer can be derived from the contents of the technical data sheet. In any case, our general terms and conditions apply. In case of a new edition this publication loses its validity.

As of: Juni 2020

NewPro – NewPro - New products & innovative ideas for surfaces Lutz-Henning Robitzsch

Ricarda-Huch-Weg 2 D-40789 Monheim a. Rhein

Tel: +49 (0) 2173/964280 Fax: +49 (0) 2173/964282 eMail: news@newpro.de Internet: www.q-pro.com

