

## Technical Data Sheet feldten marine Metal Sealer

## 3-in-1 Clean, Polish, and Seal

**Product description:** feldten marine Metal Sealer is a water-based polish and seal system

based on Nanogate-Technology  $^{\rm B}$  with abrasive additives for refreshing used metal surfaces in the boat sector. feldten marine Metal Sealer combines cleaning and polishing together with protective layer all in one

working process. The treated surface is substantially easier to clean.

**Main property:** Clean, Polish, and Seal, 3-in-1 product.

Main field of application: Metal care for stainless steel, brass, aluminium (anodized mast, boom,

etc.)

Non-suitable Surfaces: Acid and solvent sensitive surfaces like textiles, wood, and transparent

plastics.

**Material basis:** Water-based creamy liquid with cleaning and care additives.

Packaging sizes: 250 ml.

**Storage:** Shelf life of at least 24 months in sealed original packing. In case of over-

stepping the quality of the material should be tested again. Protect against heat, frost and moisture. The viscosity can sightly decrease during

storage.

**Colour:** Milky white and creamy liquid.

**Mixing:** Use as delivered from original packing. Shake well before use.

**Application:** According to the directions for use – see separate document.

**Consumption:** Approx. 20 ml / m<sup>2</sup> (exact amount has to be tested).

**Protective measures:** Carefully read notes and suggestions for safe working indicated on pack-

aging; observe accident-prevention measures suggested by professional associations. See Material Safety Data Sheet for further information.

Waste management: Can be disposed as domestic waste. See Material Safety Data Sheet for

further information.

**Regulation on detergents** If this product is put up to the sale for the consumer the regulation No.

648/2004 on detergents has to be observed. This regards the labelling, the publication of a list of ingredients on a website and the preparation and provision of an ingredient datasheet for medical personnel. See docu-

ments provided separately.

**VOC:** Rate of volatile organic compounds (Bp 60 – 250 °C): 16 %.

The information on this data sheet is based on the current status of technical development as well as our experience with the product. However, given the variety of surfaces and ambient conditions, the information provided on this data sheet shall in no way diminish the responsibility of the user to ensure with due care, that our product is suited for the intended purpose, surface and application conditions. Since application and processing lie outside our purview, no manufacturer liability shall be derived from the information provided herein. Our General Terms and Conditions of business shall apply in all cases. All information is subject to change without notice.

Nanogate Textile & Care Systems GmbH

Zum Schacht 3 D-66287 Goettelborn

Germany

E-mail: <a href="mailto:info@nanogate.com">info@nanogate.com</a>
Homepage: <a href="mailto:www.nanogate.com">www.nanogate.com</a>

Fax: +49 (0)6825 - 95 91 852

Tel.: +49 (0)6825 - 95 91 0