

CARECLEAN FILTER

Liquid cleaning agent for removal of (partially) carbonized oil residues

- Non corrosive on metals
- Highly concentrated
- Approved by:
> Marinfloc

DESCRIPTION

Careclean Filter is a liquid blend of solvents and alkali. The product is used for cleaning of carbonized permanently fixed oil coolers, oil pre-heaters and metal/ceramic oil filters.

ADVANTAGE

Careclean Filter is a highly concentrated product that removes (partially) carbonized oil and tarlike deposits from ferro and non ferro metals. Timely/regular cleaning prevents the formation of coke-like adherents.

APPLICATION

Careclean Filter is used for the cleaning of permanently fixed oil coolers, oil pre-heaters and metal/ceramic oil filters. These units are regularly contaminated by particles and partially carbonized oils. Timely cleaning prevents the formation of coke-like adherents which are difficult or impossible to remove.

Immersion baths

Put the filters in a steel bath filled with undiluted Careclean Filter and let them soak, depending on the degree of contamination for 2 to 10 hours. Take out the components and flush clean with a powerful waterjet.

DIRECTIONS FOR USE

Careclean Filter is used undiluted at cleaning temperatures not exceeding 60 °C. The cleaning effect is obtained by filling and/or circulating the product. Cleaning will take 8 up to 24 hours depending upon the degree of contamination.

discover the difference



DOSAGE

Circulation	undiluted
Immersion bath	undiluted

PROPERTIES

Article number	14109
pH	Not applicable
Density	1,12 g/cm ³
Flashpoint	81 °C
Physical state	Liquid

APPROVALS

Marinfloc Approved OWS Compatible

For detailed information on safety and health, please refer to the Material Safety Data Sheet MSDS and/or product label.

CARECLEAN FILTER

- Non corrosive on metals
- Highly concentrated
- Approved by:
> Marinfloc

discover the difference

MARINE CARE BV
Mozartlaan 3
3144 NA Maassluis
The Netherlands
T. +31 (0)10 2950342
F. +31 (0)10 2950345
E. supply@marinecare.nl
W. www.marinecare.nl