

CARECLEAN QUICKSPLIT

A solvent based quick separating oil and grease remover suitable for use in conjunction with oily water separators and where IMO rules are required.

- *Based on aliphatic hydrocarbon solvents, selected non-ionic and anionic surfactants which are biodegradable.
- *Good cleaning properties and fresh odour.
- *Its emulsion with water and oil breaks up within a very short period. Less than 15 ppm oil remains in the water and therefore the product meets the requirements of IMO.
- *Suitable for the removal of most mineral oils, fats, greases and preserving agents.
- *Safe to use on all common metals, painted surfaces, epoxy and zinc-sillicated coatings.
- *Has the approval of major manufacturers for use in oil-water separators.
- *It fulfils TS 6850-017, edition 4 of the German military force.
- *High flashpoint.

Application:

General maintenance

Careclean Quicksplit is used to clean machinery, floor plates and bulkheads in engine rooms.

Tanks

Careclean Quicksplit can be sprayed undiluted as a spotcleaner in tankcleaning (Marpol requirements).

Directions for use:

General maintenance

For cleaning in engine rooms etc., Careclean Quicksplit is used undiluted. Dampen the surface to be cleaned and let the product act for 5 - 60 minutes. Brush the surfaces occasionally and finally rinse them thoroughly with water at 50 - 60° C. For heavier contamination we recommend Careclean HD Split.

Tanks

To be used as a spotcleaner to decrease the amount of slops. Spray the surfaces to be cleaned until they are thoroughly dampened with undiluted Careclean Quicksplit. Let the product act for 5-60 minutes, then rinse thoroughly with water at 50 - 60° C.

For detailed instructions on tank cleaning, refer to the Marine Care Tank Cleaning Manual. A range of support equipment is also available.

Immersion baths

Careclean Quicksplit is applied undiluted at ambient temperature or up to a maximum of 55° C in a heated tank. Soak components for several hours, remove from the bath and rinse thoroughly with a waterjet.

Practical hint

Where an oil-water separator is installed, collect the treated bilge water in the dirty water collecting tank. After a reasonable separating time suck the bilge water from the bottom of the tank and discharge overboard through the oil-water separator. This is the best way to keep within the IMO rule limits (max. 15 ppm oil in the discharge overboard).

Note: The use of emulsifying products (old style degreasers) will affect the separating properties of Careclean Quicksplit.

Properties

Clear yellow brown colored liquid. Mixture of aliphatic hydrocarbons and biodegradable surface active agents. Non-emulsifiable in water.

The product is safe for use on all common metals.

Special gravity	: 0.792
Flash point PM CC	: above 61 °C
pH (1% solution)	: 7.0

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

The details of our products are given completely free of undertaking. Since their application lies outside our control we cannot accept any liability for the results.