

## Product information

## Masava Max

MASAVA Max is a highly effective water-based alkaline cleaner and degreaser. Masava Max is used for removing oil, grease and dirt from floors, walls and ceiling, engine and machinery parts, from tools and fuel/lube oil filters, cleaning of candle and sponge filters, T/C and air intake filters (Viledon and the like) decks, bulkheads, any oil grease and soiled areas. The product is also effective for in-situ cleaning of air coolers and heat exchangers from dirt and bio coatings, cleaning of purifier & disc's, cleaning of floor mats, exhauster fans and hood, pump room, wash down prior to painting, engineparts washing machine and other surfaces that withstands water. The Masava Max is Eco-labled by the EU, The European Commission.

## **Additional information**

The product can furthermore be used for washing work clothes, in the accommodation for stain cleaning of upholstery and carpets, removal of nicotine from walls in cabins and saloons and in the galley for wash-down of Galley exhauster fan and other greasy or soiled surfaces. Also effective for soaking and washing heavily oil soiled working clothes.

## General guidelines for diluting with water:

Deck, bulkhead, Scaffolding: Heavy 1:10 / General up to 1:50, light 1:100

Engine room: Heavy 1:1-1:5 / General 1:50 / light 1:100

Accommodation: Heavy 1:50 / General 1:100 Galleys and Pantry: Heavy 1:30 / General 1:50-1:100 Filters: Soak for approx. 15 min. Heavy 1:5 / General 1:10

Apply solution with a cloth, brush, sponge, mop or floor washer. Wear suitable protective clothing and gloves while working.

If used on glass surfaces, rinse off with water before the product dries up.



The Masava Max is also available with antifoam emulsion – eventually with the antifoam emulsion delivered separately.

The Masava Max does not emulate and is fast separating according to IMO standards.

The product is used by offshore-, shipping- and service companies around the world and by onshore industry in many sectors.

Available in following standard packaging sizes: 1, 5, 10, 20 and 30 ltl plastic container, 200 ltr drums, 1000 ltr IBC container.

Other preferences please contact us for price and details.

Material Safety Data Sheet available in Danish and English



