# Besma International Chem a/s

Besma International Chem a/s – a Danish chemical plant established in 1976. We develop, manufacture and sell detergents to the industrial sector and private consumers.

We provide advice and guidance to custome to minimise the load on both the working environment and the natural environment.



# **Alvask OFFshore**

Product information 2019-11-21/MDS/JF Copyright©

## **Product type**

- Alkaline cleaning agent.
- All-round degreasing and cleaning.

#### What to use the product for?

- Dissolution of dirt, oil, grease and soot on all surfaces that can be rinsed with water.
- General and heavy-duty cleaning of tools, rigs, floors, deck wash, ventilators, tarpaulins, containers, etc.
- Removal of oil stains on workwear.

## **Product advantages**

Highly effective.

Detergent based on advanced environmental technology

- Extremely pleasant to use.
- Effectively emulsifies oil and grease with hot water
- Easily biodegradable

### Working solutions

- Can be mixed with hot, cold or lukewarm water in any ratio. Hot water increases the effect.
- Working solutions per 10 litres of water:

General cleaning: Heavy-duty cleaning: 200–300 ml (2–3%) 0.5–1 litre (5–10%)

 Can be used undiluted for extremely tough degreasing jobs.
Rinse with plenty of clean water. Special detergent for degreasing and cleaning in the offshore industry

ISO 14001, which for us comprises the environm and consumer opinions.



#### How to use the product

- Moisten the surface with water. Apply the working solution at low pressure (4–5 bar) or with a soft brush.
- Leave the soapy solution to work for 5–10 minutes depending on how dirty the surface is.
- Brush the surface lightly, if necessary.
- Rinse with medium pressure (30 bar).
- Do not allow the detergent/working solution to dry on the surface.

### **Technical information**

- pH value of undiluted product: 11.5
- pH value of a 1% solution: 9.5
- Read the safety data sheet before use.

Alvask OFFshore is registered and approved in accordance with OSPAR Recommendation 2010/3 for HOCNF in NEMS, Certificate no. 33052 DK / no. 33237 Norway.

MAL code: • MAL code:

00-3(1993)

www.maxi3.dk www.besma.dk