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 custom to minimise the load on both the working environment and the natural environment.

We are environmentally certified in accordance with SO 14001, which for us comprises the environment and consumer opinions.



Macorr LS

Product information

2023-09-12/JF Copyright©

Product type

- Low-foaming alkaline detergent.
- Low washing temperatures.
- Enhanced corrosion protection.

What to use the product for?

- Degreasing and cleaning of tools, machinery and engine parts, etc. in rinsing and washing machines.
- Removal of dirt, oil, grease, soot and brake dust.
- Particularly suitable for castings.

Product advantages

- Highly effective.
- Low-foaming.

Sleaning agents based on advanced environmental technology

- Optimal effectiveness at 40–50°C.
- Temporary corrosion protection.
- Softening effect.
- Good separation capacity.
- Easily biodegradable.

Working solutions

Parts with a thin film of oil: 0.5–2%

Lightly soiled parts: 1–4%

Heavily soiled parts: 5–10%

Low-foaming detergent with corrosion protection for degreasing in rinsing and washing machines.

Low washing temperatures.



How to use the product

- Use in rinsing/washing machines at 40–50°C.
- Oil that has been separated out must be regularly skimmed off the washing water. Add Macorr LS and clean water as required.
- The waste water "stew" must be disposed of in accordance with the instructions stipulated under "Waste treatment methods" in the Safety Data Sheet for Macorr LS.

Technical information

- pH value of undiluted product: <11.4</p>
- Read the Safety Data Sheet before use.

MAL-code:

MAL code: 00-3 (1993)

MAL code in 1–10% solution: 00-1 (1993)