Besma International Chem a/s a/s _ a Danish chemics

olant established in 1976. We develop, manufacture and sell detergents to the industrial sector and private consul

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

Multi-purpose Cleaner

Besma



Product information

2023-09-12/JFCopyright©

Product type

- Strong acidic cleaning agent for the fish processing and food industries.
- Rust, soot and limescale remover.

What to use the product for?

- Acid cleaning of processing equipment in the food industry.
- Removal of rust and dirt from steel and iron surfaces.
- Effective removal of soot particles and discolouration of aluminium parts.
- Highly effective cleaning and descaling in wet rooms.
- Polishing of stainless steel with a rotating wire brush.
- Cleaning and removal of limescale in bathrooms. .
- Removal of fly rust

cleaning agents based on advanced environmental technology

Product advantages

- User-friendly limescale remover.
- Penetrates light rust quickly and neutralises it.
- . Loosens and removes effectively dirt, soot and discolorations on metals.
- Protects temporarily against rust (72-96 hours). .

Working solutions

ULTRA B can be mixed with cold or lukewarm water.

Cleaning in the food industry	1–2%
Acid cleaning	2–3%
Light rust	10–20%
Severe rust	undiluted
Descaling, light limescale	2–3%
Descaling, severe limescale	5–10%
Cleaning of aluminium parts	5–20%
Polishing with rotating	
wire brush	10–20%
Fly rust	3–5%

Always consult the directions for use.

Acidic cleaning agent for the food industry. Rust and limescale remover.

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



How to use the product

- Mix with cold water as required.
- Apply with low-pressure sprayer or brush.
- Ultra B is effective within: Acid cleaning 10-15 min. Light rust 5-10 min. Severe rust 1-2 days c. 10 min. Fly rust Light limescale 5–10 min. Severe limescale 30-60 min.
- Rinse the surfaces with clean water afterwards.
- May discolour certain types of plastics.

Technical information

- pH value of undiluted product: 0.5
- Read the Safety Data Sheet before use.

MAL-code:

MAL code:

www.maxi3.dk www.besma.dk