

# SODAKLENZ

Super concentrated high alkaline low foam cleaner and degreaser



**SODAKLENZ has been developed to meet the need for a heavy-duty product for the removal of grease, oil, dirt, and carbon deposits from components and equipment. Sodaklenz is a low foam product and is ideally suited for use in rotary spray wash and ultrasonic systems. Sodaklenz is also used in food manufacturing and processing for removing baked-on and carbonised food residues and for use in C.I.P. and spray wash systems.**

## ADVANTAGES

Rapidly removes oils, grease and carbonised food residues.

Low foaming formula, ideal for C.I.P. and spraywash systems.

Powerful super concentrated cleaner.

Use in food processing, catering and food equipment cleaning.

Suitable also for use in engineering environments for component and parts washing.

Highly economical in use.

Heavy duty cleaner, performance boosted with surfactants and sodium hydroxide.

Non perfumed.

## TYPICAL APPLICATIONS

- **Food Manufacture, Processing and Catering:** Removes heavy grease, oil or carbonised deposits from ferrous metals and equipment via manual cleaning, diptank, spray wash and C.I.P. systems
- **Engineering and Maintenance:** Removes coatings, carbon or hardened grease and oil from ferrous metal components or parts
- Low foam formulation enables Sodaklenz to be used in immersion or spray/circulation wash systems
- Suitable for use in ultrasonic cleaning applications

## APPLICATION INSTRUCTIONS

The concentration in use will vary depending upon the degree of soiling, as a general guide Sodaklenz may be used at a dilution of up to 1:200. In general for CIP and light duty cleaning a dilution between 1:50 and 1:100 is recommended. For soak cleaning and the removal of heavy carbon deposits a 1:20 dilution should be used. For optimum cleaning and foam control in CIP and spray wash systems use at a temperature between 60°C and 80°C. Following application rinse with clean water.

# SODAKLENZ

Super concentrated high alkaline low foam cleaner and degreaser



## TECHNICAL DATA

APPEARANCE	Liquid
COLOUR	Brown
ODOUR	No characteristic odour
SOLUBILITY	Completely soluble in water
BOILING POINT (°C)	100
S.G	1.43
pH-VALUE, CONC. SOLUTION	13.4
FLAMMABILITY	Non Flammable
PACK SIZE	20 litre, 210 litre

## PRECAUTIONS

Avoid spilling, skin and eye contact.

## APPROVALS & REGISTRATIONS

UK Coal Hazard

## STORAGE PRECAUTIONS

Store at moderate temperatures in dry, well-ventilated area.

## HEALTH AND SAFETY

Health and Safety Data sheet available separately.

## RELATED PRODUCTS



**UNIVERSAL POWERWASH**  
A powerful heavy duty alkaline cleaner and degreaser



**AQUAKLENZ LF**  
Water based low foam non caustic degreaser for spraywash applications



**METAKLENZ**  
Non caustic low foam alkaline cleaner and degreaser

