TECHNICAL INFORMATION

ALL-PURPOSE CLEANER / POWER CLEANER

OROSET SC





Art. No. 90.000.477 10 L canister Art. No. 90.000.478 6 x 1 L bottle unit

- Phosphate free, chlorine alkaline foam cleaner
- Effective combination of chlorine and surfactants
- Long adhesive cleaning foam
- For efficient cleaning of production units, floors, devices and tanks containing fatty deposits and soilings
- Reliably removes stubborn dirt from vertical and inclined surfaces
- Removes bad odours and discolouration caused by mould from cement and silicone joints

APPLICATION RANGE: When properly diluted the product qualifies for cleaning of alkali resistant surfaces. Especially in the food processing and food production industry and for effecient cleaning of all vertical and diagonal surfaces containing strong fatty deposits. **Not** for use on surfaces of aluminum and aluminium-alloys.

INSTRUCTION FOR USE AND DOSAGE: Diluted product solution is applied by a foam gun system and after recommended reaction time, the treated surface/objects have to be rinsed in a few cycles with clear water. The water should be of drinking quality. Apply OROSET SC safely. **Before application read and follow always the safety data and product information sheets.**

TECHNICAL DATA:

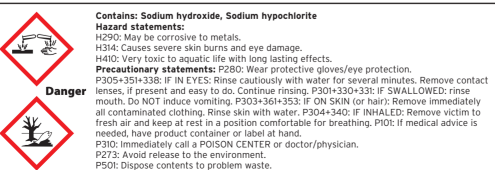
Form:	yellowish liquid
Odour:	like chlorine
Density:	1150 g/L
pH-value in delivery state:	13

INGREDIENTS:

Below 5 %:	amphoteric surfactants, soap, phosphonates, chlorine-based bleaching agents
Giscode: Stability:	

KLEEN PURGATIS GmbH

LABELLING:



TRANSPORT: UN-No.: 1791 / Official transport designation: Hypochlorite Solution Class: 8 / Packing group: II / ADR

Dieselstraße 10 D-32120 Hiddenhausen Fon +49 (0) 5223 9970-40 Fax +49 (0) 5223 9970-195 info@kleen-purgatis.de www.kleen-purgatis.de

An Affiliated Company of the BUDICH GROUP

Sales Department International:

KLEEN PURGATIS International AG

Firststrasse 30A CH-8835 Feusisberg Fon +41 (0) 44 515 35 60 Fax +41 (0) 44 515 35 69 info@kleen-purgatis.ch

08.02.2022

Date:

www.kleen-purgatis.com