



Dal Cin Gildo spa

20863 Concorezzo (MB) - Via I° Maggio, 67 - Italy

tel. +39 039 6049477 - fax +39 039 6886150

www.dalcin.com - info@dalcin.com

rea 499659 - Reg. Imprese MI 00767140155 sede legale: 20149 Milano - Via Monte Rosa, 21

cap. soc. € 2.500.000 int. vers. - c.f./p.iva IT 00767140155

7014

# SGROMMATORE LIQUIDO

Deterging and descaling alkaline liquid detergent

Active components: caustic soda - non-ionic surfactants

## Data Sheet

Revision 25.10  
Date 30/06/2025

### TECHNICAL SPECIFICATION

	TECHNIQUES or ANALYTICAL METHOD (*)	LIMIT VALUES (legal or internal)	MEDIUM VALUES (by Quality Control)
Physical state	DC 1.01	liquid	liquid
Colour	DC 1.02	not coloured	not coloured
Smell	DC 1.03	typical	typical
pH 1% solution	DC 1.05	min 13	13 - 14
Specific weight	DC 1.13	1.4 - 1.5	compliant
Reaction	technical information	alkaline	alkaline
Surfactants	technical information	non-ionic	non-ionic
Biodegradability	technical information	min 90%	compliant
Compatibility on materials			
see notes			

(\*) Methods available on request

### CLASSIFICATIONS AND DECLARATIONS

Compliance with regulations	The product is suitable for hygiene in food industry
Limitations of use	=
Minimum term of conservation	=
Safety Classification (CLP)	Danger – pictograms: GHS05 Hazard statements: H314 Precautionary statements: P264 – P280 – P304+340 - P310 Class: 8 – Packing group: II
ADR classification	
GMOs	not applicable
Allergens	not applicable
Products of animal origin	none
Kosher certification	not applicable
Other statements	Quality Management System Dal Cin Gildo Spa certified according to ISO9001: 2015 (No. 1713 Certiquality)

### PACKAGING AND STORAGE

Tank of 12 kg (code 701512)

Tank of 24 kg (code 7015)

Cask of 220 kg (code 7014)

Big of 1300 kg (code 7017)

Keep at temperature over 12°C (below this temperature the product becomes solid). The frozen product can be dissolved without any problem at room temperature.

Avoid direct sunlight. Keep far from acid products.

### NOTE

Not corrosive on stainless steel, plastic material, epoxy resins, glass, iron, copper.

Corrosive on zincate materials, aluminium, tin, phenolic resins, nitro paints