



**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

# DETERKEG

453524

Deterging and descaling liquid agent  
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	whitish	whitish
Smell	DC 1.03	typical	typical
pH 1% solution	DC 1.05	min 12.5	13.0 - 13.5
Density	DC 1.10	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: H290 - H314 Precautionary statements: P260 – P280 – P301+330+331 - P303+361+353 - P305+351+338 - P501 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 24 kg (code 453524)

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

Corrosive on zincate materials, aluminium, tin, phenolic resins, nitro paints  
Not corrosive on stainless steel, plastic material, epoxy resins.