

# DETERCIP

### CHLORINE SANITIZING DETERGENT

CLEANS AND SANITIZES IN A SINGLE OPERATION				
REMOVES EVERY TYPE OF GREASE AND ORGANIC DEPOSITS				
REDUCES THE N	/ICROBIAL CHARGI	E		
 It cleanses every type Suitable for use in C.I.I	-	posit, also making a sanitizir	ng action.	
has the advantage of h As regards the bacter studies have been co present in massive pe that alkaline sanitizer synergistic action with than alkaline. This pri- hypochlorite, and it ha ppm of active chlorir previous comment abo	naving perfectly rinse icidal, fungicidal, spo nducted, which india rcentages only for pl s based on hypochle n alkali and sequeste oblem can be, to sc as also been shown ne), can be increase out pH.	aternary ammonium salts are table residues. pricidal and virucidal action state hypochlorous acid as a d lower than eight; however prite are strongly bactericid ring agents. Hypochlorites are me extent, solved by increa- that the sporicidal activity of d by 1.5% - 4% sodium hy 50 ppm of active chlorine.	of hypochlorite, very large ctive agent. However, it is , empirical evidence shows al; probably thanks to the re more active at acidic pH asing the concentration of f sodium hypochlorite (200	
<ul> <li>It is recommended to use the product as described below:</li> <li>Solutions 0.5 - 1%: for cleaning equipment in the dairy and ice cream industries, milk refrigeration tanks. At room temperature for 20'-30'. The contact time can be reduced to 10'-15' working at temperatures between 40 and 50°C.</li> <li>Solutions 0,4 - 4%: for cleaning in oil industry, canning, fish processing, slaughter-houses, meat and sausage processing, farms, beverages industries, distilleries and liquor factories. At room temperature for 20'-30'. The contact time can be reduced to 10'-15' by working at temperatures between 40 and 50°C.</li> <li>Solutions 20'. The contact time can be reduced to 10'-15' by working at temperatures between 40 and 50°C.</li> <li>Solutions 2%: for horizontal tanks washing in bier industry: at room temperature for 10 - 30 minutes.</li> <li>Solutions 1 - 2%: for pipe washing in bier industry: suited from 4°C to 60°C for 15- 20' for filling machines washing in bier industry suited from 4°C to 60°C for 15- 20' or more hours in case of potting</li> <li>Solutions 5%: for barrel and kegs reprocessing in bier industry: at room temperature for at least 2-3 hours.</li> </ul>				
Standard packages	N° pieces / carton	N° cartons - pieces / pallet	N° pieces / pallet	

	Devenue at ava	11.0.4	Maluas	Mathad of muchain
	GIR/IBC Kg 1100	-	-	1
PACKAGES:	Tank Kg 24	-	-	36
	Tank Kg 12	-	-	60
	etania a paenages			

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL INFORMATION:	Aspect:	-	Liquid	Visual
	Colour:	-	Pale yellow	Visual
	Perfume:	-	No perfume	-
	pH (sol. 1%):	-	12,9 ± 0,5	Instrumental
	Alcalinity:	-	8,1 ± 0,5	
	Density:	Kg/dm <sup>3</sup>	1,21 <sup>±</sup> 0,05	By weighting

Note: We recommend for use, packaging etc. to follow instruction on label and on safety data sheet. This technical data sheet nullifies and replaces any precedent edition.

#### Bettari Detergenti s.r.l.

Via Galileo Galilei n.2 - 25020 - Poncarale (BS) Tel. 030-2540330 - Fax 030-2540332 info@bettari.it - www.bettari.it Cap. Soc. € 210.000 int. vers. REA BS n° 284088 Reg. Impr. BS n°029-29243 - C.F./P.IVA 01428790172



## TECHNICAL DATA SHEET CODE DETCI Updating date: 07/11/2023

HAZARD Reg. (CE) 1272/2008		×	H290: May be corrosive to metals H314: Causes severe skin burns and eye damage H400 Very toxic to aquatic life. H411: Toxic to aquatic life with long lasting effects. EUH031: Contact with acids liberates toxic gas
	DAM	NGER	EUH206: Attention! Do not use in combination with other products. Hazardous gases (chlorine) can be released.

Note: We recommend for use, packaging etc. to follow instruction on label and on safety data sheet. This technical data sheet nullifies and replaces any precedent edition.

#### Bettari Detergenti s.r.l.

Via Galileo Galilei n.2 - 25020 - Poncarale (BS) Tel. 030-2540330 - Fax 030-2540332 info@bettari.it - www.bettari.it Cap. Soc. € 210.000 int. vers. REA BS n° 284088 Reg. Impr. BS n°029-29243 - C.F/P.IVA 01428790172