

## **SOLARIS FLORACT CLOR**

## FOAMING CHLORINATED DEGREASER

Removes animal greases and proteins Clinging active foam Efficacy guaranteed with Air Foam System Foaming detergent to remove, without rubbing, animal fat, proteic residue and oiliness from **APPLICATIONS** walls, floors, work surfaces and machinery; it can be used with proper frothers, nebulizers and pressure washers. **FEATURES** Formula which generates a highly active and low content of water foam, it grants a high gripping power to vertical surfaces; the best result is obtained with proper frothers, fixed or moveable. It carries out in a single operation a cleansing, sanitizing and deodorizing effects. Laboratory tests performed by accredited analysis centres showed that, with reference to rule EN 13697:2001, the product is active at the concentrations recommended - after 5 minutes of contact – at room temperature – in conditions of dirt, for the following strains: **MICRORGANISMS TEST** ME Salmonella typhimurium ATCC 14028 >6.18 Listeria Monocytogenes ATCC 19111 >6.09 This material is considered to have a microbiocide effect when ME  $(Nc/Nd) \ge 4$ . The quickness of action grants great time savings for cleaning operations. A solution at 1% in free water, at the moment of production, 550 pm of active chlorine. **INSTRUCTIONS FOR USE** Remove with hot water and in pressure the grossest dirt, then apply the product as follows: WITH PROPER FROTHERS: use pure setting water and air quantity. Wait 10-15 minutes for the foam to collapse and wash with water WITH NEBULIZERS OR PRESSURE WASHERS:

Dilute in water 1-5%, leave on 10 minutes and wash with water

	Standard	oackages	N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
PACKAGING:	Tank	Kg 12	-	-	60
	Tank	Kg 22	-	-	36

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL INFORMATIONS:	Aspect:	-	Liquid	Visual
	Colour:	-	Yellow	Visual
	Perfume:	-	No perfume	-
	pH (sol.1%):	-	13,5 <u>+ 0</u> ,5	Instrumental
	Density:	Kg/dm <sup>3</sup>	1,19 <u>+</u> 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008	Red Red	12	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
	DAN		

We recommend for use, packaging etc. to follow instruction on label and/or 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