

TECNET BLAST HC2

HIGHLY CONCENTRATED DETERGENT FOR SURFACES

	Alcohol-based detergent without rinse Suitable for floor scrubber-dryers and sweepers				
	Suitable IUI	Suitable for hoor scrubber-uryers and sweepers			
	Pleasant floral scent				
APPLICATIONS	Detergent highly concentrated for surfaces, designed for every washable surface: linoleum, floors, tiles, doors, kitchens, sanitary ware, etc. Effective against all types of dirt: grease, dust, oil, grease, etc.				
FEATURES	Alcoholic detergent with excellent self-drying power and formulated not to generate foam, allows use without rinsing and with washer-dryer machines. Product also suitable for use on waxed floors, as it does not damage polymeric films. Eliminates unpleasant smells, releasing an intense floral scent in the environment.				
INSTRUCTIONS FOR USE	Dilute the product in an 8-10 liter bucket at 2-5% with the following tools: 1-2 doses of the right dose tray or 1-2 doses of a 25 cl pump or with a special dilution system. Adjust the dosage according to the soiling and hardness of the water. Can also be used in scrubber-dryers and single-disc machines <u>.</u>				
	Standard packag	ges N° pieces for car	ton N° cartons / packages for pall	et N° pieces for pallet	
PACKAGING:	Bottle It	1 6	80	480	
PACKAGING:	Tank kg	5 3	48		
	Parameters			144	
		U.M.	Values	144 Method of analysis	
	Aspect:	U.M	Values Liquid		
CHEMICAL-PHYSICAL		-		Method of analysis	
INFORMATIONS:	Aspect:	-	Liquid	Method of analysis Visual	
	Aspect: Colour:	-	Liquid Green	Method of analysis Visual Visual	
	Aspect: Colour: Perfume:	-	Liquid Green Floral	Method of analysis Visual Visual Olfactory	

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.i.

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