

ENERFOR BIANCO WASH

BLEACHING POWDER

Effective on organic and coloured stains Whitens grey and yellowed fabrics Active oxygen based bleach

APPLICATIONS Bleaching powder used in the washing phase, on white and colored fabrics, exerts an effective action on organic and pigmented stains (wine, grass, coffee ...).

FEATURES Oxidizing additive based on sodium percarbonate, allows to remove stratified stains and to whiten yellowed and graying fabrics. Product designed to be used in combination with surfactants, alkalizers and chlorinated bleaches (in the pre-wash phase); the washing cycle can be concluded with a neutralizing softener.

INSTRUCTIONS FOR USENon-activated formulation, it exerts the oxidizing action with temperatures between 60
and 80 ° C; it is advisable to respect the following dosages:
5-10 g of product per kg of dry laundry

PACKAGING: Bucket Kg 10	65

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL	Aspect:	-	Solid	Visual
	Colour:	-	White	Visual
INFORMATIONS:	Perfume:	-	No perfume	-
	pH (sol. 1%):	-	10,6 ± 0,5	Instrumental
	Density:	Kg/dm ³	1,1 ± 0,2	By weighing

HAZARD Reg. (CE) 1272/2008 H272: May intensify fire; oxidizer DANGER H272: May intensify fire; oxidizer H302: Harmful if swallowed H318: Causes serious eye damage			H302: Harmful if swallowed
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	----------------------------

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