

CODE NEUTR

Updating date: 21/01/2025

TECNET DELY NEUTRAL

LAUNDRY NEUTRALIZER

Prevents fabric hardening

Prevents limestone deposit

Prevents yellowish spots formation during ironing

APPLICATIONS Neutralizer for laundries specific to buffer the washing bath during the rinsing phase.

Also suitable for removing oil and sunscreen stains.

FEATURES Acid formulation to be used in the rinsing phase, it allows to reduce the pH of the

washing bath by buffering the residues of the alkalizers.

It prevents the deposition of inorganic substances between the fibers, favoring ironing

with mangle.

Product designed to be automatically dosed in laundries: it can be used in combination with alkalizing agents added with sequestering and oxidizing agents, the washing cycle

can be concluded with a scented softener.

INSTRUCTIONS FOR USE It is recommended to use the product in the following doses:

dose 2.5-5 g of product per kg of laundry depending on the amount of alkalizing used

and the hardness of the water.

To verify the effectiveness of the product, check that the solution discharged does not turn pink in the phenolphthalein assay or that the pH value is between 5 and 6

 Packaging
 Pcs x box
 Boxes x pallet
 Pcs x pallet

 PACKAGING:
 Tank
 Kg 24
 36

CHEMICAL-PHYSICAL INFORMATIONS:	Parameters	U.M.	Values	Method of analysis
	Aspect:	-	Liquid	Visual
	Colour:	-	Colourless	Visual
	Perfume:	-	No perfume	-
	pH (sol. 1%):	-	2,8 ± 0,5	Instrumental
	Density:	Kg/dm ³	1,17 ± 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008	<u>(1)</u>	H319: Causes serious eye irritation H335: May cause respiratory irritation
	WARNING	

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