

CODE: PKTTB

Updating date: 18/06/2024

## **POKET NO KALC**

## **BATHROOM DESCALER**

Cleans and descales in one solutiontsky

Leaves the environment pleasantly scented

Removes rust and limescale

**APPLICATIONS** Descaler based on organic and inorganic acids suitable for removing limestone residues,

rust and mixed dirt from all hard surfaces in the bathroom.

**FEATURES** Pleasantly scented product, suitable for cleaning and descaling bathrooms surfaces,

including the joints of tiled surfaces.

Balanced formulation with high concentration, it allows to solve whitout effort the most

critical descaling situations without damaging the surfaces.

Surfactant in the formulation allows the product to emulsify fat residues, increasing the

descaling effectiveness.

**INSTRUCTIONS FOR USE** Apply the product on the surface to be treated by rubbing with a damp sponge or rag.

Rinse the treated surface with water and dry.

Do not use in combination with hypochlorite based cleaners.

Do not use on surfaces sensitive to acids (marble, travertine and other calcareous

surfaces).

Always check the resistance of the surfaces to the product.

	Standard packages		N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
PACKAGING:	Bottle	Lt 1	6	100	600

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL	Aspect:	-	Liquid	Visual
INFORMATIONS:	Colour:	-	Orange	Visual
	Perfume:	-	Citrus /Floral	Olfactory
	pH:	-	0,7 <u>+</u> 0,5	Instrumental
	Density:	Kg/dm³	1,05 <u>+</u> 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008		H318 Causes serious eye damage. H315 Causes skin irritation.
	DANGER	

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