

TECNET SOUL TALC

CONCENTRATED DEODORANT - TALC

Biphase technology: shake before use
High concentration with slow-release fragrance
Suitable for environments, fabrics, and surfaces

APPLICATIONS

Concentrated deodorizer for environments, fabrics, and surfaces.
Ideal for hotel rooms, lounges, bathrooms, car interiors, shoe racks, storage rooms, waste bins, floors, carpets, rugs, and fabrics in general.

FEATURES

Innovative product with biphase technology:
A neutralizing-fixing phase that eliminates bad odors.
A highly concentrated fragrance phase that releases a long-lasting scent.
Water-based formula, non-flammable, does not damage or stain fabrics.

INSTRUCTIONS FOR USE

Shake well before use.
Spray in room corners or directly onto fabrics (curtains, sofas, carpets, etc.) from a distance of approximately 50 cm.
The intensity of the fragrance varies according to the number of sprays.
Can be added to other aqueous detergent solutions to enhance the scent.
Test the product on a hidden area to check fabric resistance.
Do not use on leather or delicate fabrics.
Individuals sensitive to fragrances should use this product with caution.
Concentrated deodorizers do not replace proper hygiene practices.

PACKAGING:	Standard packages		N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
	Bottle	ml 750		9	72

CHEMICAL-PHYSICAL INFORMATIONS:	Parameters	U.M.	Values	Method of analysis
	Aspect:	-	Liquid	Visual
	Colour:	-	White	Visual
	Perfume:	-	Talcum	Olfactory
	Density:	Kg/dm ³	1,01 ± 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008		H317: May cause an allergic skin reaction
	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