

CODE PARLO

Updating date: 17/11/2023

ENERFOR FIVE-LOTUS

HYPERSCENTED LAUNDRY SOFTENER

Intense lotus scent that persists also after drying

Neutralizes detergent residual alkalinity

Eases the passage of fabric in the mangle

APPLICATIONS Quality softener that makes the fabrics soft and without static electricity, used in the last

rinse stage.

Allows to neutralize any alkaline residues of detergents.

FEATURES It favors a lower water retention in the tissues after final discharge or centrifugation and

this allows energy and time savings during subsequent drying.

Due to its lubricating properties, it reduces the formation and the detachment of the hair

in the rotary dryers and increases the fluidity of the material during the ironing.

Its particular de-staticising properties reduce the electrostatic charge on the fibers,

favoring the folding operations and avoiding roll-ups to the mangle.

The low viscosity of the product allows its use also in automatic dispensers or peristaltic

pumps.

The intense fragrance of lotus flowers persists on the fibers after drying

INSTRUCTIONS FOR USE We recommend using the product as follows:

2 - 10 g for every kg of dry laundry

	Standard packages		N° pieces for carton	N° cartons / packages for pallet	N° pieces for pallet
	Bottle	1 Lt	6	100	600
PACKAGING:	Tank	5 Kg	3	48	144
	Tank	20 Kg	-	-	36

	Parameters	U.M.	Values	Method of analysis
CHEMICAL-PHYSICAL INFORMATIONS:	Aspect:	-	Liquid	Visual
	Colour:	-	Yellow	Visual
	Perfume:	-	Lotus	Olfactory
	pH:	-	2,0 <u>+</u> 0,5	Instrumental
	Density:	Kg/dm³	1,00 <u>+</u> 0,05	By weighing

HAZARD: Reg. (CE) 1272/2008	-	<u>-</u>
	-	

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@bettani.it - www.betfani.it Cap. Soc. € 210.000 int. vers. REA BS n° 284088 Reg. Impr. BS n°028-29243 - C.F./PIVA 01428790172