



Technical Data Sheet

BioMusk

A39-518



Description:

Multi-enzymatic scented detergent with White Musk for white and colourful garments. Wide spectrum of activity against all stains.

- It effectively eliminates stains, even the most difficult ones.
- Multi enzymatic system with protease, amylase, lipase and cellulase.
- Super concentrated surfactants for a degreasing effect.
- Phosphate, silicate and alkali free.
- White Musk fragrance.

Directions for use:

HygienFresh® BioMusk can be used on all natural or synthetic fabrics both washing by hand and in the machine.

ml/ (k G)	Soft	Medium	Hard	*
	5	5	8	
	3	5	5	5
	5	8	10	ml / litre
	8	10	15	

The unique enzymatic formula means that it cleans even at low temperatures against the toughest stains. Washing at low temperature reduces energy consumption, prevents colours fading and reduces damaged to garments fibres.

Technical information:

- Chemical composition (REG 648/2004) → 5-15%: anionic surfactants; <5% non-ionic surfactants; perfumes; enzymes; methylchloroisothiazolinone; methylisothiazolinone; butylphenyl methylpropional; benzyl salicylate; alpha-isomethyl ionone; hexyl cinnamal; coumarin; hydroxyisohexyl 3-cyclohexene carboxaldehyde
- pH → 7 8
- **Density at 20°C** → 1,07 g/cm3
- VOC → 0%
- Appearance → green liquid
- Ingredients → aqua, glycerin, tea-dodecylbenzenesulfonate, C13-15 pareth-7, sodium citrate, cocamide dea, sodium laureth sulfate, parfum, triethanolamine, hexamethylindanopyran, styrene/acrylates copolymers, diethanolamine, coco glucoside, subtilisin, α-amylase, lipase, cellulase, dimethicone, methylchloroisothiazolinone, methylisothiazolinone, butylphenylmethylpropional, tetramethyl acetyloctahydronaphthalenes, benzyl salicylate, 4-formylphenylboronic acid, alpha-isomethyl ionone, hexyl cinnamal, steareth-21, coumarin, hydroxyisohexyl 3-cyclohexene carboxaldehyde, CI 74180, CI 19140.

CODE	SIZE	вох	PALLET
A39-518Dx12	1lt	12	36
A39-518K	10 Kg	-	60
A39-518N	20 Kg	_	24

All the instructions provided are the result of studies and experiences acquired and they do not exempt the client from verifying the suitability of the products for the purposes of use. Therefore the application of the products and the results obtained must be considered independent from our responsibility.

Via Massimo d'Antona 7 10028, Trofarello (TO), Italia TEL. +39 011 64 96 827 FAX. +39 011 64 96 742

E-MAIL info@tintolav.com
WEB www.tintolav.com

TINTOLAV s.r.l.