



Technical Data Sheet

Renova

A48-515

Description:





Liquid concentrated starching agent based on synthetic resins. It can be used both hand wash and in the washing machine.

- It restructures garments hardening them and put flesh on fibres
- It makes the ironing easier
- It avoids yellowing and protects garments
- It increases the white degree
- Anti-odour action – Eliminates and protects from bad odours
- Intense and long lasting fragrance
- Starching action without ironing

How To Use:

Use in the washing machine: Dose in the last rinse 10-15 gr /kg of dry garments. For an extra starching effect reach up to 25 gr/kg of dry garments. For a better efficiency set the final drying at a maximum of 800 rpm and do not load the washing machine more than 50% of its maximum charge.

Use to soak: Dose 20-60 gr of Renova per litre of water, according to the desired starching degree. Leave garments to soak for 20 minutes before leave them dry in the air. The starching action happens even without ironing. If you decide to iron you give an extra effect.

	Dose Consigliata Recommended Dose	Effetto Extra Extra Effect	
	15 ml / 	25 ml / 	60 ml / 5 litre

Technical Specifications:

- **Chemical Composition (REG 648/2004)** → <5% non ionic surfactants- perfumes – optical bleachers - methylchloroisothiazolinone - methylisothiazolinone - linalool - hexyl cinnamal - citronellol - geraniol - coumarin – eugenol.
- **pH** → 5 - 6
- **Density at 20°C** → 1 - 1,05 g/cm³
- **Appearance** → white liquid
- **Ingredients** → aqua, polyvinyl acetate polymer, parfum, trideceth-2, ricinus communis oil, ethoxydiglycol, zinc ricinoleate, C12-14 pareth-3, 4-tert-butylcyclohexyl acetate, phenethyl alcohol, linalool, hexyl cinnamal, tetramethyl acetyloctahydronaphthalenes, citronellol, geraniol, coumarin, dimethicone, eugenol, steareth-21, methylchloroisothiazolinone, methylisothiazolinone.

CODE	PACKAGING	BOX	PALLET
A48-515Dx12	1lt	12	36
A48-515K	10 Kg	-	60

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