



NAT WASH

COMPLETE ECOLOGICAL DETERGENT FOR WASHING MACHINE FORMULATED WITH QUICKLY BIODEGRADABLE RAW MATERIALS OF VEGETABLE ORIGIN AND pH NEUTRAL, SUITABLE FOR ALL TYPES OF FABRIC

NAT WASH is a highly concentrated product with softening effect formulated with neutral ph, based on extracts and vegetable derivatives.

Aspect	Liquid
Color	Milky white
Smell	Characteristic, floral
pH at 20°C	6,0 ±1,0
Freezing temperature	Less than -5° C
Biodegradability	Greater than 95 %
Phosphorous (P) content	Totally free
Solubility in water	Excellent (even in cold water)

NAT WASH washes white, black and colored garments giving a fresh long lasting in time sensation of clean to the tissues. Respects and renews fibers and colors. It eliminates the smell of sweat from all the garments, from the technical to the traditional ones. The product can be used in every washing system, from the small laundry to the industrial one, and also for hand washing. Do not leave foam residuals. Allows the maximum energy saving being active at 30°C already. Makes ironing easier: after washing, the iron slides faster and more handling on dry fabrics.

NAT WASH does not contain phosphates, phosphones, colorants, sequestering agents, enzymes, optical bleachers, nickel. Has a reduced content of non-ionic surfactants (less than 1%), is quickly biodegradable (more than 95% of its active components are of vegetable origin). Its characteristics make of it a product that does not need any indication of danger on the label. Dermatologically tested.

In washing-machine: add 60/80 g of NAT WASH per 10 kg of goods, depending on the degree of dirt.

NAT WASH can be stored for 2 years. The container should always be tightly closed after drawing.

Plastic container of 10 or 20 Kg.

841410 = 10 Kg

841420 = 20 Kg

Our advices contained herein regarding the use of our products provide general information only without ensuring technical properties. Any influence on fabric is subject to self-determination and therefore in the users own responsibility. Our suggestions are to the best of our knowledge and no liability can be derived thereof.