



The clothes we wear every day represent a vehicle of contamination and therefore pose in place a bacteriological migration to and into our home, in our pillows, in our sofas, in our moles, in our beds. The Écomodo detergent method works at low temperatures with an antibacterial action, going beyond the aspect of simple cleansing.



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Chemical residues on the laundry

The skin is an exchange organ between the body and the environment external, able to absorb and react with substances with which it comes into contact. Therefore it is axiomatic affirm that the ingredients of the detergents can enter into circulation in our organism in the same method of medicaments applied via the epidermis (anti-inflammatory or hormone-releasing patches). In fact up to 60% of the chemicals penetrate into the skin by simple surface contact.



Potentially all of us are in contact with the detergents every day and at any time: when you go to sleep, the washed sheets with which you are covered, are imbued with detergent; when you get out of the shower, you wraps in a towel also permeated with soap.

The Ècomodo washing system with Active Oxygen and Silver Ions is an ecological and safe alternative for protection of the skin and the living environment. The technology used is inexhaustible and allows to carry out countless washes without having to stock the pantry with chemical cleaners..

Cleansing today: true or apparent clean?



Contact subjects

Every day we carry out customary actions that lead us to be in close contact with contaminant agents. Therefore, the actual contamination can take place by direct means, such as sucking or ingestion, or indirectly through bacteriologically non-healthy objects, such as the car seats, the subway or the bus benches, the desk in the office, the gym locker rooms.

The security of ours children first of all.



The disinfection of the infant's linen and of the baby becomes necessary especially in certain situations, for example when attending at gyms or swimming pools, places where there is greater probability of microbial development. Cleansing with chemical products (detergents, softeners, sanitizers at chlorine base) that are too aggressive, alters the microbial flora habit of the baby's skin, making it less protected and more vulnerable.



With Ècomodo, today, it is possible to reduce by 95% the use of chemical detergents, eliminating almost all the probability of occurrence.

The risks of chemical cleansing

In reality we know very little about the products that we use to clean our linens, and we know even less about their representation chemistry and dosage. The common detergents for the hygiene of the laundry contain very aggressive formulas for the same people who use them and for those who live inside the home.

1. Optical Brighteners: they do not remove dirt but overlap the stain, darkening it. They adhere tenaciously to tissues and take four or more washes to remove the residues from the laundry.

2. Softener: added at the end of the wash, undergoes less rinsing with a greater risk of stay on the laundry and cause allergies.



3. Surfactants: petroleum derivatives and main ingredients of detergents that allow dirt and stains to dissolve, especially those of fat.

Ècomodo is a new inexhaustible technology which does not need human intervention for its dosage, eliminating the risk of overdoses. Furthermore reduces the possibility of domestic accidents caused from holding chemical detergents compounds, as they are not purchased.

