

## **CONCENTRATE PRODUCT LINE**

## CONCENTRATE PRODUCTS FOR THE FORMULATION OF HOUSEHOLD CARE HIGH PERFORMANCE CLEANERS

## DESCRIPTION

Blend of microorganisms to ennoble your cleaning products with an innovative concept of safe and "ecofriendly deep cleaning".

Highly concentrate products, ready to be formulated with your base formulas, they will add value to your products.

Carefully selected bacterial strains, 100% natural that produce specific enzymes for the degradation of specific organic substrates (fats, proteins, sugars, starches, cellulose...), provide broad spectrum of action, quick acclimatization, safety, compatibility with lots of materials (surfaces), maximum effectiveness and good performances on all kinds of organic substances.

Good microorganisms to create a healthy stable microbial environment, once they have been used, they actively continue degrading organics (urea, ammonia, oils, vegetal and animal fats) in the sewage effluents maintaining natural microbial balance and control the odours.

## Some examples of our blend concentrates that you can use to formulate a new "biodetergent "

MasterBioAcid	A specific blend of microorganisms able to survive to acid environment until up to pH 2,8, optimal to realize <b>Biodetergent Anti- Scaling and Descaler</b> , it combines the properties of a traditional descaler with those of a biological additive.
biologic active treatment product	<b>Biologic Active Treatment Product</b> certified biotechnology designed for cleaning industry. It's dermatologically tested and harmless and can be applied in domestic and industrial cleaners without restrictions. It's a synergy of "good" bacterial strains, that added in combination with a traditional detergent, create a new innovative, high performance bioactive product
H-Probios	A new blend to realize a hard surface cleaner, <b>H-Probios®</b> starts working on the superficial layer of dirt (Biofilm), germinates over the surface itself and recolonizes positively the surface. <b>H-Probios®</b> penetrates deeply and continues to work, contrasting the other bacterial growth and efficiently replacing them in the biofilm (mechanism of biological antagonism), thus produces a natural microbial balanced environment.