









INGREDIENTS

Zer

RENEWABLE RAW MATERIALS

ALKYLPOLYGLYCOSIDES (APG) : they come from the processing of renewable sources (for examples, potatoes and corn). They are surfactants: they change the surface tension on dirt, helping its solubilisation and removal; They have emollient properties (they are used in cosmetics). They are not dangerous for the environment

COCONUT SOAP: it comes from coconut oil saponification process (salification); It contains glycerine which reduces skin irritation thanks to its emollient action; It has a solubilising action on greasy dirt (organic residues); It helps the chemical stabilisation of formulas.

ETHYL ALCOHOL: it comes from sugar beet fermentation. It is used as solvent and sanitiser and helps solubilise dirt on surfaces by mechanically removing germs and bacteria; It helps evaporation.

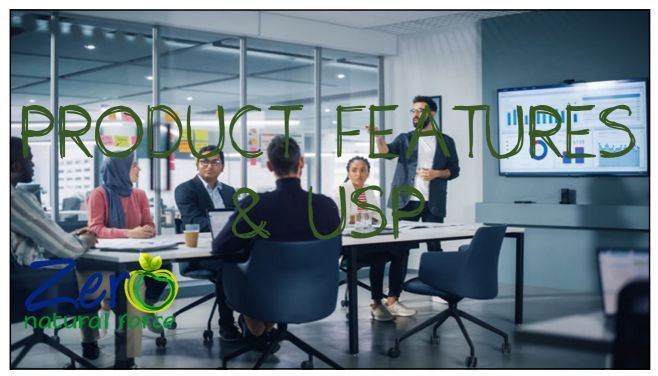
LACTIC ACID: It is a vegetal origin product coming from sugar beet fermentation processes. It can be used as limestone remover and PH regulator.

CITRIC ACID: this substance is present in nature in many vegetal organisms, for example it is contained in significant quantities in lemon and orange juices; Its primary function is the removal of limestone.

FRAGRANCES: all the products have a pleasant fragrance (for examples apple, apple vinegar, water lily, pine). All the fragrances used in the Zero line comply with Ecolabel requirements and IFRA standards.



zero and













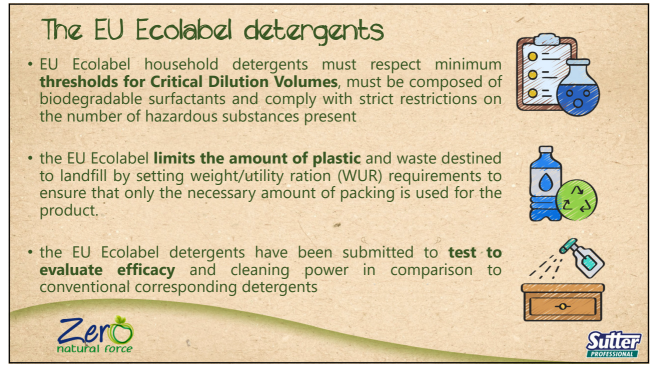


The EU Ecolabel detergents



- To be awarded the EU Ecolabel, products and services must comply with ecological criteria that are set by panels of stakeholders and assessed by independent experts.
- The label ensures that the best decisions for the environment are made at every point of the **product's life cycle**, while delivering high-performance products and value for money

13

















Universal multi-purpose detergent for the daily **Daily detergents** cleaning of hard surfaces. Excellent also for scrubbing PINE machine. Pine scent with eucalyptus essential oil, ÷e Scented multi-purpose natural delicate and long-lasting fragrance. NS Ecolabel detergent > Effectiveness tested against market leader in a ISO EU ECOLABEL: IT/020/009 17025 certified laboratory > Fully biodegradable product made of vegetal origin 0 raw materials* oor cleanin Zerö > No CLP pictograms Zerc 1% (10 ml in 10 Lt of water) a.s. 6.7 ± 0,7% - pH 8,5 ± 0,5 1000 5 Kg x 4 25 Kg ml x 12 Stila natural force

















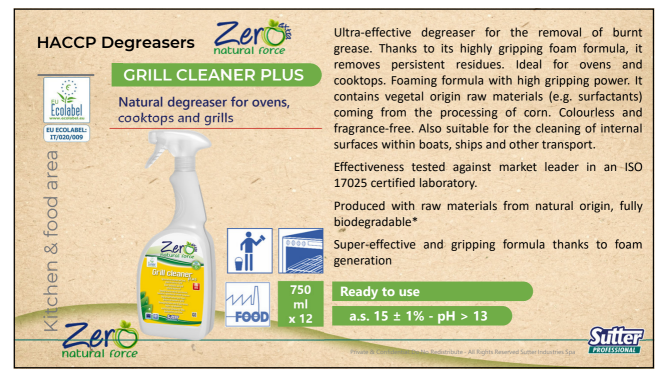


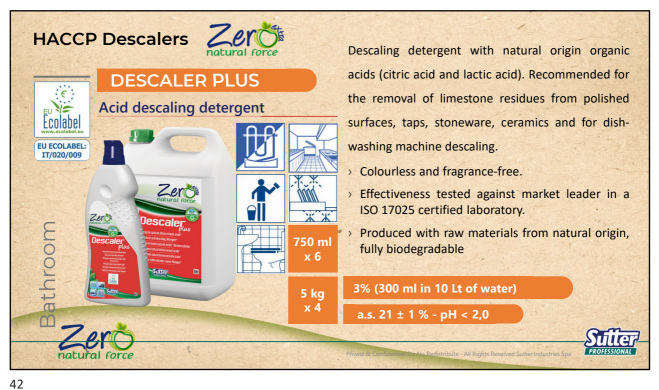
















Lactic acid



LACTIC is a multi-purpose ready to use disinfectant. It contains vegetal origin raw materials (lactic acid) fully biodegradable (according to Reg. n° 648/2004/EC).

It can be used to disinfect all hard washable surfaces including surfaces in contact with food: houses, nursing homes, kindergartens, industrial premises and technical services, floors, rooms, furniture, toilets, bathrooms, kitchens, worktops, garbage containers, storage, food process machines and equipment.

LACTIC ACID

TUQ

Biocidal authorization number EU-0006622-0010

s.a. 6,2 ± 0,6% - pH 2,7 ± 0,5

44

Standard	Dilution	Contact time	Temperature	Strains	
EN 1276 - Bactericidal	ready to use	5 minutes	20°C	Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae, Escherichia Coli	
EN 1650 - Yeasticidal	ready to use	5 minutes	20°C	Candida Albicans	
EN 13697 - Bactericidal	ready to use	5 minutes	20°C	Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae, Escherichia Coli	
EN 13697 - Yeasticidal	ready to use	5 minutes	20°C	Candida Albicans	
N 14476+A1 - Virucidal	ready to use	5 minutes	20°C	Virus A/H1N1	

LACTIC				
Standard	Dilution Contact time Temperature Strains		Strains	
EN 1276 - Additional Bactericidal	ready to use	5 minutes	20°C	Salmonella enterica subsp. salamae serotyoe Tranoroa, Listeria monocytogenes
EN 13697 - Additional Bactericidal	ready to use	5 minutes	40°C	Salmonella typhimurium, Listeria monocytogenes
EN 13727 - Bactericidal	ready to use	5 minutes	20°C	Pseudomonas aeruginosa, Staphylococcus aureus, Enterococcus hirae
EN 13624 - Yeasticidal	ready to use	15 minutes	20°C	Candida Albicans
natural force	e e			





Cosmetic product with vegetal glycerine with antiantioxidant, emollient and moisturizing properties. It contains vegetal origin raw materials coming from the processing of coconut oil. LOTION CREAM Packaged in 800 ml pouches, with customised hand-washing Scented natural SUTTER CARE dosing equipment with Captive cream system and grey window which makes the dosing equipment elegant and allows for the product e consumption level check. Selective refill insertion system (800 triggers). Trigger: 1 ml / dilution. Ecolabel > Produced with raw materials from natural origin, EU ECOLABEL: IT/030/010 fully biodegradable Handwash Phosphate and nickel-free (less than 0.01 ppm). Dermatologically tested product (human patch test - not tested on animals). > Delicate on skin thanks to emollients. Floral scent 800 ml x 6 r.s. 13 ± 1% - pH 6,0 ± 0,5 Shiler





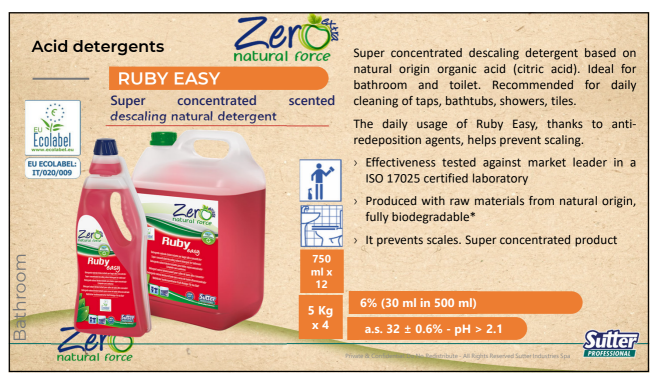




























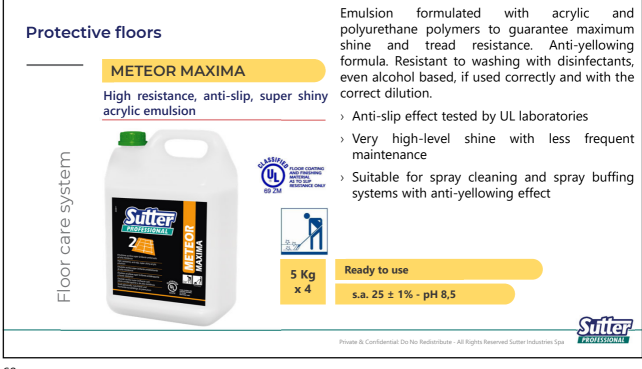


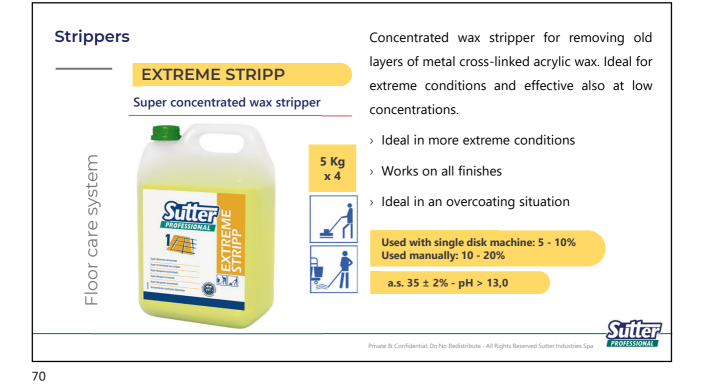




COMPLEMENTARY PRODUCTS





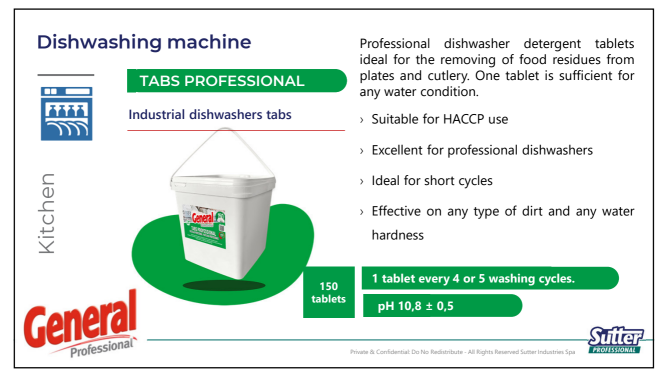


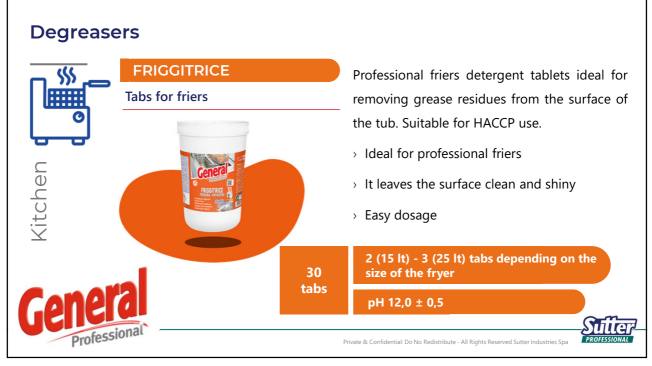
Strippers Rinse-free high wax stripper with solubilising power for quick removal of **STRAIK N.R.** layers of metal cross-linked acrylic wax. Super rinse-free wax stripper > Excellent solubilising power for quick removal of wax layers Floor care system > No rinse needed 5 Kg > Any residue does not stop wax adhering x4 to floor Wet stripping: 10% Dry stripping: 50% a.s. 30 ± 2% - pH > 13,0 Shin Private & Confidential: Do No Redistribute - All Rights Re

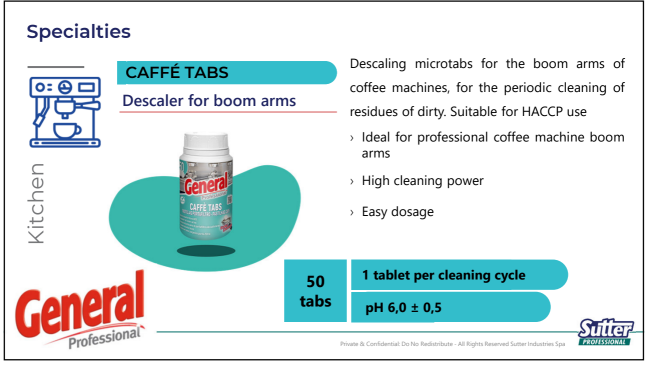












HACCP Disinfectants Disinfectant detergent, based on innovative 5th **CUAT NEXT** generation quaternary ammonium chloride, for all washable surfaces in hospitals, schools and food QUATERNARY Disinfectant detergent for floors and areas. washable surfaces Suitable also for cleaning and disinfecting surfaces that may come into contact with food (HACCP). > Floors: apply the CUAT NEXT solution with a mop or rag. Leave the solution acting for required timing, then rinse-off with water. Other washable surfaces (workbenches, sinks, 5 Kg > walls and shelves, cold stores, etc): apply the x 4 solution with a sponge, leave acting for the required timing, then rinse-off with water. 1-5% (300 ml to 500 ml in 10 L of water) s.a. 17 ± 1,0% - pH > 13 FOOD Private & Confidential: Do No Redistribute - All Rights Reserved Sutter Industries Spa 78

Standard	Dilution	Contact time	Temperature	Strains	-
EN 1276 - Bactericidal	1%	5 minutes	20°C	Pseudomonas Aeruginosa, Staphylococcus Aureus, Enterococcus Hirae, Escherichia Coli	
EN1650 - Fungicidal	3%	15 minutes	20°C	Candida Albicans, Penicillium Chrysogenum	
EN 13727 - Bactericidal	3%	5 minutes	30°C	Pseudomonas Aeruginosa, Staphylococcus Aureus, Enterococcus Hirae	-
EN 13624 - Yeasticidal	3%	15 minutes	30°C	Candida Albicans	Sanifyzz CUAT NEXT *Strategy Strategy S
EN 13697 - Bactericidal	3%	5 minutes	40°C	Pseudomonas Aeruginosa, Staphylococcus Aureus, Enterococcus Hirae, Escherichia Coli	
EN 13697 - Bactericidal	3%	15 minutes	40°C	Salmonella Typhimurium	
EN 13697 - Yeasticidal	3%	15 minutes	20°C	Candida Albicans	

Standard	Dilution	Contact time	Temperature	Strains	
N 13697 - Fungicidal	5%	15 minutes	20°C	Candida Albicans, Penicillium Chrysogenum	
N 13697 - Fungicidal	3%	15 minutes	40°C	Candida Albicans, Penicillium Chrysogenum	
EN 14476 - Virucidal	5%	5 minutes	40°C	Virus A/H1N1	Sanify
EN 14476 - Virucidal	5%	5 minutes	20°C	Poliovirus 1 Sabin strain, Adenovirus Type 5, Murine Norovirus	CUAT NEXT - Standardstrangensensensensensensensensensensensensense
					OUNTERNARY Setty

