

KITCHEN HYGIENE PRODUCTS

Wetrok product	Description and uses	Technical data Supplies		Components Regulations	Application Notes
	<p>Universal, very efficient detergent for manual dishwashing. Gives the dishes a beautiful gloss. Heavily foaming and slightly perfumed. Very kind to skin and materials.</p> <p>For the manual cleaning of dishes and kitchen appliances. Also suitable as all-purpose cleaner for all washable surfaces in kitchens and restaurants.</p>	<p>Colour green pH in concentrate 7.0 pH on application 7.5 Specific gravity 1.007 g/ml Foam formation - Dilution MC 10 ml IC 20 ml BC -</p>	<p>< 15 % anionic and non-ionic surfactants Preservatives Colours Fragrances</p>	<p>Toxicity class (CH) not classified BAG T No. (CH) 611 500 EC classification - Transport ARD/RID - UN No. - ECL low</p>	<p>Not suitable for use in automatic scrubber-driers or machine cleaning.</p>
	<p>Powerful alkaline cleaner. Easily removes thick, fatty soiling from all alkali-resistant surfaces. Also suitable for manual floor cleaning. Moderately foaming.</p> <p>For the manual cleaning of surfaces and appliances e.g. cookers, extractor hoods, grids, fryers, etc. Also suitable for manual floor cleaning.</p>	<p>Colour pink pH in concentrate 13,0 pH on application 10,5 Specific gravity 1.03 g/ml Foam formation - Dilution MC - IC - BC conc.</p>	<p>< 15 % non-ionic surfactants < 5% alkalisilicate < 5% soap Glycols Fragrances</p>	<p>Toxicity class (CH) 4 BAG T No. (CH) 681 284 EC classification Xi Irritant Transport ARD/RID - UN No. - ECL low</p>	<p>Not suitable for use in automatic scrubber-driers. Unsuitable for alkali sensitive surfaces.</p>
	<p>Disinfectant cleaner based on quaternary ammonium compounds. Very kind to skin and materials, with a weak odour. Listed in the Swiss list of disinfectants and the DGHM. BAG-allowance for use in the food sector. Free of aldehydes.</p> <p>For cleaning and disinfection of all water-resistant surfaces and appliances in hospitals, homes, food industry, large scale kitchens, indoor swimming pools, showers, saunas, etc. Not recommended for use on treated floors.</p>	<p>Colour colourless pH in concentrate 11.5 pH on application 10.5 Specific gravity 1.02 g/ml Foam formation F Dilution MC 100 ml IC 200 ml BC -</p>	<p>< 5 % cationic surfactants 5 - 15% non ionic surfactants < 5% NTA Alkalis</p>	<p>Toxicity class (CH) 5 BAG T No. (CH) 60 888 DS EC classification Xi Irritant Transport ARD/RID 8/66 c UN No. 1903 ECL high</p>	<p>Do not mix with detergents.</p>
	<p>High quality hand decontaminant, based on triclosan & phenoxy ethanol.</p> <p>For the removal of soiling from the hands in office, kitchen, washroom environments etc Can be applied using Wetrok wall mounted soap dispensers, bottles or dispenser pumps. Allow a minimum contact time of 30 seconds.</p>	<p>Colour blue, opaque pH in concentrate 6.5 Specific gravity 1.02 g/ml Foam formation - Dilution conc.</p>	<p>5 15% anionic surfactants Triclosan Phenoxy ethanol</p>	<p>Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -</p>	
	<p>Acidic cleaner for the decalcification of acid resistant surfaces.</p> <p>For the removal of limescale residues found in kettles, urns, bain maries used in the food processing sector, kitchens, etc.</p>	<p>Colour yellowish pH in concentrate 0,5 pH on application 1,2 Specific gravity 1.07 g/ml Foam formation - Dilution BC 100 ml</p>	<p>sulphamic acid citric acid fattyalcoholethoxylate demineralized water</p>	<p>Toxicity class (CH) 5 BAG T No. (CH) 47 339 EC classification - Transport ARD/RID - UN No. - ECL high</p>	<p>For use only in acid resistant appliances.</p>

Legend:

N = not foaming or only moderately foaming, suitable for machine and manual application, F = pronounced foaming, not suitable for use in scrubber-driers
Average dilution in ml / 10 litres water resp. %, conc. = concentrated, MC = maintenance cleaning, IC = intermediate cleaning, BC = basic cleaning / basic treatment

KITCHEN HYGIENE PRODUCTS

Wetrok product	Description and uses	Technical data Supplies		Components Regulations	Application Notes
Diner-wash 	<p>Efficient high strength detergent for use in industrial dishwashing machines in restaurants, hotels, institutions, industrial kitchens etc.</p> <p>Alkaline detergent that will remove food soiling leaving crockery and cutlery sparkling clean. Effective in hard and soft water areas. Unperfumed, leaving no taint of smell on washed items. Colour coded red allowing for easy identification.</p>	Colour red pH in concentrate 13,5 Specific gravity 1.25 g/ml Foam formation - Dilution dispenser	5 l container 20 l container	< 10% Sodium hydroxide < 10% Fatty alcohol ethoxolate < 5% Sodium laural ethersulfate Toxicity class (CH) 4 BAG T No. (CH) - EC classification C Corrosive Transport ARD/RID - UN No. - ECL -	 Should only be used in conjunction with Wetrok Diner-rinse.
Diner-rinse 	<p>Highly effective rinse aid a for use in industrial dishwashing machines in restaurants, hotels, institutions, industrial kitchens etc.</p> <p>Neutralises detergents that may have been left on cutlery after washing. Gives a sparkling finish to crockery and cutlery. Effective in hard and soft water conditions. Contains defoamers to minimize foaming and prevent streaking. Colour coded blue allowing for easy identification.</p>	Colour blue pH in concentrate 2,5 Specific gravity 1.02 g/ml Foam formation - Dilution dispenser	10 l container	< 10 % Fatty alcohol ethoxolate Toxicity class (CH) 4 BAG T No. (CH) - EC classification Xi Irritant Transport ARD/RID - UN No. - ECL -	 Should only be used in conjunction with Wetrok Diner-wash.
Diner-grill 	<p>Highly effective, strong alkaline cleaner. It easily dissolves encrustations, soiling and sediments of all kinds. Viscous and moderately foaming.</p> <p>For the manual cleaning of grids, ovens, fryers, etc.</p>	Colour yellowish pH on application 13,5 Specific gravity 1.07 g/ml Foam formation F Dilution MC conc. IC - BC -	500 ml dispenser 5 l container 20 l container	< 5 % anionic and non ionic surfactants < 5 % alkali hydroxyde Water-soluble solvents Toxicity class (CH) 3 BAG T No. (CH) 681 063 EC classification C Corrosive Transport ARD/RID 8 / 42 c UN No. 1719 ECL high	 CAUTION: Always wear gloves / safety glasses. Not suitable for aluminium and other alkali sensitive surfaces. In case of doubt, test for compatibility in a concealed area prior to the application.
Diner-drain 	<p>Utilises the natural ability of unique bacterial strains to degrade the solid waste that accumulates in grease traps and drain lines.</p> <p>For use in restaurants and food service establishments where odour-causing grease traps are present. In addition, Diner-Drain effectively degrades solid waste that accumulates in lift stations, septic tanks, porta-toilets and drain pipes.</p>	Colour milky pH in concentrate 7,5 Specific gravity 1.02 g/ml Foam formation - Dilution grease traps 250 - 600 ml drain pipes 100 - 250 ml	5 l container 20 l container	Bacterial count: 100 billion / gallon Salmonella: negative USDA acceptance: L2 Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -	
Diner-inox 	<p>Ready-to-use abrasive liquid cleaner. Neither scratching nor corrosive. Non-perfumed.</p> <p>For the thorough and gentle removal of adhering soiling on all waterproof surfaces such as stainless steel, enamel, ceramics, porcelain, plastic, etc. in the kitchen and food service sectors.</p>	Colour beige pH in concentrate 10,0 pH on application 9,0 Specific gravity 1.40 g/ml Foam formation N Dilution MC conc. IC - BC -	500 ml dispenser 7,5 kg container	< 5 % non ionic surfactants < 5 % anionic surfactants Colouring agents Preservatives Abrasive agents Toxicity class (CH) not classified BAG T No. (CH) 62 834 EC classification - Transport ARD/RID - UN No. - ECL moderate	

Legend:

N = not foaming or only moderately foaming, suitable for machine and manual application, F = pronounced foaming, not suitable for use in scrubber-driers
 Average dilution in ml / 10 litres water resp. %, conc. = concentrated, MC = maintenance cleaning, IC = intermediate cleaning, BC = basic cleaning / basic treatment