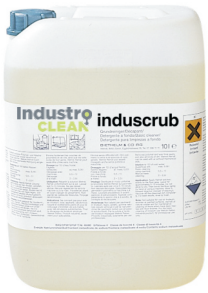











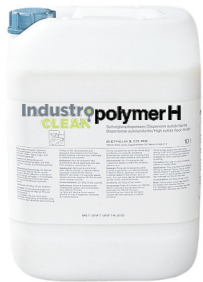
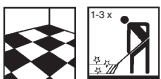

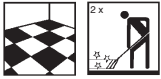






INDUSTROCLEAN PRODUCTS

Product	Description and uses	Technical data Supplies		Components Regulations	Application Notes
 <p>Induscrub</p>	<p>Very efficient industrial and universal cleaner. Slightly foaming and alkaline. For removing all kinds of soiling including wax films.</p> <p>For the cleaning of all washable and alkali-resistant surfaces such as floors, walls, doors, window frames, plastic surfaces, aluminium, synthetic fabrics, etc.</p>	<p>Colour colourless pH in concentrate 12.0 pH on application 11.0 Specific gravity 1.01 g/ml Foam formation N Dilution MC 100 ml IC 500 ml BC 2000 ml</p>	<p>5 l container 20 l container</p>	<p>5-15 % non ionic surfactants < 5 % anionic surfactants < 5 % soap Fragrances Water-soluble solvents Amines</p> <p>Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -</p>	 <p>For linoleum use up to 500 ml to 10 l water</p>
 <p>Induclean</p>	<p>Neutral general purpose cleaner with pleasant fragrance. Slightly foaming, kind to skin and materials.</p> <p>For cleaning floors, bathtubs, washbasins, tiled walls, plastic and painted surfaces as well as for the maintenance cleaning of floors treated with self-shine dispersions.</p>	<p>Colour green pH in concentrate 8.0 pH on application 7.5 Specific gravity 1.01 g/ml Foam formation F Dilution MC 100 ml IC 500 ml BC -</p>	<p>5 l container 20 l container</p>	<p>5-15 % non ionic surfactants < 5 % anionic surfactants < 1 % NTA Fragrances Colouring agents Preservatives Abrasive agents</p> <p>Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -</p>	
 <p>Inducare</p>	<p>Hand soap with natural soap, synthetic detergents and skin care emollients.</p> <p>For the removal of soiling from the hands in office, kitchen, washroom environments etc.</p>	<p>Colour pink, pearlescent pH in concentrate 8.5 pH on application 8.5 Specific gravity 1.02 g/ml Foam formation F Dilution conc.</p>	<p>5 l container 20 l container</p>	<p>5-15% anionic surfactants < 5% soap Glycerine Fragrances Preservatives</p> <p>Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -</p>	
 <p>Industrip</p>	<p>Highly concentrated basic cleaner for removing polymer and wax coatings, also all kinds of soiling. Highly alkaline and slightly foaming.</p> <p>For the basic cleaning of water and alkali resistant floor coverings using automatic scrubber-driers, single brush machines or wet mopping equipment.</p>	<p>Colour yellowish pH in concentrate 13.5 pH on application 12.0 Specific gravity 1.04 g/ml Foam formation N Dilution MC - IC 300 ml BC 1500 ml</p>	<p>5 l container 20 l container</p>	<p>5-15 % non ionic surfactants < 5 % soap Fragrances Alkalis Solvents Solubilizer</p> <p>Toxicity class (CH) 4 BAG T No. (CH) - EC classification Xi Irritant Transport ARD/RID - UN No. - ECL -</p>	 <p>Not suitable for the basic cleaning of linoleum.</p>
 <p>Indusolve</p>	<p>Moderately foaming industrial basic cleaner for removing oil, grease and industrial dirt, also wax and polymer coatings.</p> <p>For removing oil, grease and industrial soiling as well as wax and polymer films (e.g. Mepol H) on all water and alkali resistant surfaces.</p>	<p>Colour yellowish pH in concentrate 12.5 pH on application 12.0 Specific gravity 1.05 g/ml Foam formation N Dilution MC - IC 500 ml BC 2000 ml</p>	<p>5 l container 20 l container</p>	<p>5-15 % non ionic surfactants < 1 % NTA Fragrances Alkalis Water soluble solvents</p> <p>Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -</p>	 <p>On linoleum use max. 5 l to 10 l water.</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






INDUSTROCLEAN PRODUCTS

Product	Description and uses	Technical data Supplies		Components Regulations	Application Notes
 <p>Polymer H</p>	<p>Hard wearing self-shining polymer based dispersion. Forms a wear-resistant, non-slip and shiny protective film. Suitable for use with high and ultraspeed machines.</p> <p>For the treatment of elastic floor coverings such as PVC, linoleum as well as slightly porous natural and artificial stone floor coverings in buildings with high frequency such as schools, administration buildings, shopping centres, etc.</p>	<p>Colour milky pH in concentrate 8.5 Specific gravity 1.04 g/ml Foam formation - Dilution MC - IC - BC conc.</p>	<p>5 l container 20 l container</p>	<p>Polymers Waxes Plasticizers Preservatives</p> <p>Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -</p>	 <p>Sensitive to frost. Porous floor coverings have to be impregnated with Porosol before the treatment.</p>
 <p>Polymer R</p>	<p>Self-shining wax emulsion with high wax content. Forms a highly resilient, non-slip protective film with good repolishing properties. Resistant to black heel marks and waterproof. Suitable for high speed polishing.</p> <p>For the treatment of elastic floor coverings as well as slightly porous artificial and natural stone floors in buildings where a good appearance must be achieved through periodic polishing, e.g. in administration offices, hospitals, banks, etc.</p>	<p>Colour milky pH in concentrate 8.5 Specific gravity 1.03 g/ml Foam formation - Dilution MC - IC - BC conc.</p>	<p>5 l container 20 l container</p>	<p>Polymers Waxes Emulsifiers Plasticizers Preservatives</p> <p>Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -</p>	 <p>Sensitive to frost. Porous floor coverings have to be impregnated with Porosol before the treatment.</p>
 <p>Indubuff</p>	<p>Water-based spray emulsion for removing dirt, scuff and heel marks using the spray method.</p> <p>For the cleaning and care of treated and untreated floor coverings such as PVC, linoleum, rubber, artificial and natural stone using the spray method. Suitable for normal and high speed methods.</p>	<p>Colour light green pH in concentrate 9.0 Specific gravity 1.01 g/ml Foam formation N Dilution MC conc. IC conc. BC -</p>	<p>5 l container 20 l container</p>	<p>Waxes Emulsifiers Polymers Fragrances Preservatives</p> <p>Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -</p>	
 <p>Indushine</p>	<p>Ready-to-use, interior and glass cleaner for the easy removal of grease finger marks, nicotine residues, etc. Dries without leaving streaks.</p> <p>To be used on all washable surfaces and objects made of plastic, glass, ceramic, stainless steel, etc. Also appropriate to clean personal computers and screens.</p>	<p>Colour blue pH in concentrate 9.5 pH on application 9.0 Specific gravity 0.99 g/ml Foam formation F Dilution MC - IC 300 ml BC 1500 ml</p>	<p>5 l container 20 l container</p>	<p>5-15 % non ionic surfactants < 5 % soap Fragrances Alkalis Solvents Solubilizer</p> <p>Toxicity class (CH) 4 BAG T No. (CH) - EC classification Xi Irritant Transport ARD/RID - UN No. - ECL -</p>	 <p>Prior to application, check whether painted surfaces are resistant.</p>
 <p>Indubleach</p>	<p>All-purpose bleach.</p> <p>For whitening, stain removal, sanitising, cleaning surfaces, walls, floors, showers, fridges, dustbins, toilets bowls, etc.</p>	<p>Colour clear, yellowish pH on application 13.0 Specific gravity 1.08 g/ml Foam formation N Dilution whitening: 50ml in 20l stains: 100ml in 10l surfaces: 200ml in 20l toilet bowls / drains: conc.</p>	<p>5 l container 20 l container</p>	<p>5.0 % Sodium Hypochlorite</p> <p>Toxicity class (CH) not classified BAG T No. (CH) - EC classification - Transport ARD/RID - UN No. - ECL -</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

INDUSTROCLEAN PRODUCTS

Product	Description and uses	Technical data Supplies	Components Regulations	Application Notes
Indusan 	<p>Detergent sanitiser based on quaternary ammonium compounds.</p> <p>For cleaning and sanitising of all water-resistant surfaces and appliances in bathrooms and sanitary areas etc.</p>	<p>Colour green pH in concentrate 8.5 pH on application 8.0 Specific gravity 1.02 g/ml Foam formation F Dilution MC 100 ml IC 200 ml BC -</p> <p>5 l container 20 l container</p>	<p>< 5 % cationic surfactants 5 - 15% non ionic surfactants < 5% NTA Alkalis</p> <p>Toxicity class (CH) 5 BAG T No. (CH) - EC classification Xi Irritant Transport ARD/RID - UN No. - ECL -</p>	 <p>Do not mix with detergents.</p>
Indubowl 	<p>Thick acidic cleaner for the removal of urinary stains and lime from WCs. Good wetting and adhesive properties. Mild deodorizing action.</p> <p>For cleaning toilet bowls and other sanitary facilities. When used regularly, prevents the building of limescale and urinary stains.</p>	<p>Colour pink, opaque pH in concentrate 1.0 Specific gravity 1.06 g/ml Foam formation F Dilution MC - IC - BC conc.</p> <p>5 l container 20 l container</p>	<p>< 5 % non ionic surfactants < 5 % anionic surfactants Fragrances Colouring agents Inorganic and organic acids</p> <p>Toxicity class (CH) 5 BAG T No. (CH) - EC classification Xi Irritant Transport ARD/RID - UN No. - ECL -</p>	 <p>Not suitable for limestone and enamel.</p>
Reomax 	<p>Liquid laundry detergent for use in automatic laundry machines.</p> <p>For the automatic washing of laundry in the hospitality and healthcare sector.</p>	<p>Colour clear amber pH in concentrate 8 +/- 0.5 Specific gravity 1.02 g/ml Dilution light soiling: 1:100 med. soiling: 1:50 heavy soiling: 1:10 Or as per auto dosing system.</p> <p>5 l container 20 l container</p>	<p>Non ionic and anionic detergents Optical brighteners Dispersants</p> <p>Toxicity class (CH) 5 BAG T No. (CH) - EC classification Xi Irritant Transport ARD/RID - UN No. - ECL -</p>	<p>Not suitable for limestone and enamel.</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