















the benchmark



NDUSTRIAL AND BASIC CLEANER

Industroclean product

Description and uses

Technical data Supplies

Application Notes

proflex



Highly effective industrial/universal cleaner. Slightly foaming and light alkaline. Dissolves all fatty and oily soiling as well as wax films after a short acting time.

pH in concentrate pH on application Specific gravity Foam formation Dilution

Colour

10.5 9.5 1.03 g/ml MC 100 ml IC 500 ml BC 2000 ml

colourless



Cleans not only floors but all washable and alkali-resistant surfaces such as walls, doors, window frames, plastic surfaces, aluminium, synthetic fabrics, etc. It is a product for most applications.

5 I container 20 I container For linoleum use up to 500 ml to 10 l water

proscrub xp



Powerful alkaline cleaning agent for the machine cleaning of floor coverings. Low foaming and not perfumed. Easily removes adhering fatty soiling (especially animal and vegetable origins).

For all alkali resistant floor coverings in food industry, kitchens, etc. Also suitable for the basic cleaning of stoneware tiles.

Colour pH in concentrate . pH on application Specific gravity Foam formation Dilution

clear 13.5 13.0



1.08 g/ml Ν MC 100 ml IC 500 ml BC 1000 ml

whitish.

opaque

1.02 g/ml

MC 100 ml

IC 400 ml BC

9.5

Ν





5 I container 20 I container Not suitable for alkalisensitive surfaces such as linoleum, aluminium, etc.

prolex



Highly effective universal cleaner with little odour. Free from solvents and corrosive substances. Specially suitable for the foodstuffs sector.

For the removal of vegetable and animal oils and fats as well as other soilings. For the cleaning of floor coverings, objects and installations in kitchens, restaurants and other food proces sing areas, also in industrial and production installations.

Colour

pH in concentrate pH on application Specific gravity Foam formation Dilution

5 I container 20 I container







prostrip



Concentrated, slightly foaming basic cleaner. It easily removes polymer and wax coatings as well as soiling of all kinds.

For the basic cleaning of water and alkali resistant floor coverings using automatic scrubber-driers, single brush machines or wet mopping equipment.

Colour

pH in concentrate pH on application Specific gravity Foam formation Dilution

5 I container

20 I container

yellowish 13.5 12.0 1.02 g/ml Ν MC -

IC 300 ml

BC 1500 ml

colourless

13.0



Not suitable for the basic cleaning of linoleum.

prosolve



Alkaline, highly foaming and non-corrosive industrial and basic cleaner.

For removing oil, grease and industrial soiling as well as wax and polymer films (e.g. Proflor H) on all water and alkali resistant surfaces.

Colour pH in concentrate pH on application Specific gravity Foam formation

12.0 1.05 g/ml MC Dilution IC 500 ml BC 2000 ml

5 I container 20 I container





Not suitable for use in automatic scrubber-driers.

Legend:



SANITARY CLEANERS

refrigerators, vehicles)

Technical data Industroclean product Description and uses Application Supplies Notes procal Viscous acidic toilet bowl cleaner for the removal of Colour pink,opaque pH in concentrate limescale and urinary stains. Deodorising and 1 0 1.06 g/ml Specific gravity bactericide. Foam formation MC -Dilution IC BC conc ndustre procal For cleaning toilet bowls and other sanitary facilities. When used regularly, Not suitable for lime-5 I container 20 I container stone and enamel. prevents the building of limescale and urinary stains. procal xp Acidic sanitary cleaner with water repellent effect leaving Colour vellowish pH in concentrate 1.0 a nice gloss when dried up. Removes limescale, grease, pH on application 1.5 dirt and lime soap after a short acting time. Free of hydro-Specific gravity 1.08 g/ml chloric acid. Foam formation Ν MC 500 ml Dilution IC 1000 ml Industro procal xp BC 3000 ml conc Non acid resistant con-For the deliming and cleaning of acid-resistant ceramic tiles, sanitary 5 I container cealed joints have to be porcelain, fittings, appliances, etc. in indoor and outdoor swimming 20 I container soaked with clear water pools, showers, bathrooms and toilets. prior to cleaning. Not suitable for limestone. Be careful with enamel. procal hd Strongly acidic, highly efficient sanitary cleaner. Removes Colour light red pH in concentrate 0.5 adhering limescale, grease, dirt and lime soap after a 1.5 pH on application short acting time. Caledor forte is moderately foaming and Specific gravity 1.07 g/ml has a neutral odour. Free of hydrochloric acid. Foam formation Dilution MC -300 ml IC Industro procal hd BC 1500 ml Non acid resistant con-For fast deliming and cleaning of acid resistant ceramic tiles, sanitary 5 I container cealed joints have to be porcelain, fittings, appliances, etc. in swimming pools, showers 20 I container soaked with clear water bathrooms and toilets. Also suitable for deliming of kitchen appliances. prior to cleaning. Not suitable for limestone. Be careful with enamel. prosan xp Sanitary all-purpose cleaner with a pleasant long-lasting Colour red pH in concentrate 4.5 fragrance. Prevents limescale build-up when used pH on application 5.0 regularly and leaves behind a shiny streak-free gloss. Specific gravity 1.01 g/ml Kind to skin and not corrosive. Foam formation MC 100 ml Dilution IC 500 ml ndustro prosan xp BC For a fast and thorough cleaning of all washable surfaces and fittings 5 I container made of stainless steel, plastic, porcelain, ceramic, enamel, glass, etc. in 20 I container bath, shower, wash and restrooms. Colour blue probio Biological double action cleaner/ deodoriser. pH in concentrate 6.5 pH on application 5.5 Specific gravity 1.01 g/ml Bacteria count 54 billion/l Cleaning: Dilution 100 - 500 ml Industro probio depending on soil/odour Deodorizing: Do not mix For the cleaning /odour control in sanitary areas, toilets, urinals, and 5 I container 500 with odour control in carpets, motor vehicles, refrigerators, etc 20 L container 1000 ml disinfectants (carpets,

Legend

E & O. E.

N = 100 not foaming or only moderately foaming, suitable for machine and manual application, E = 100 not suitable for use in scrubber-driers Average dilution in ml / 10 litres water resp. %, conc. = concentrated, E = 100 not suitable for use in scrubber-driers Average dilution in ml / 10 litres water resp. %, conc. = concentrated, E = 100 not suitable for use in scrubber-driers Average dilution in ml / 10 litres water resp. %, conc. = concentrated, E = 100 not suitable for use in scrubber-driers Average dilution in ml / 10 litres water resp. %, conc. = concentrated, E = 100 not suitable for use in scrubber-driers Average dilution in ml / 10 litres water resp. %, conc. = concentrated, E = 100 not suitable for use in scrubber-driers Average dilution in ml / 10 litres water resp. %, conc. = concentrated, E = 100 not suitable for use in scrubber-driers Average dilution in ml / 10 litres water resp. %, conc. = concentrated, E = 100 not suitable for use in scrubber-driers Average dilution in ml / 10 litres water resp. %



DISINFECTION CLEANERS

Description and uses Technical data Industroclean product Application Supplies Notes prodis-Q Disinfectant cleaner based on quaternary ammonium Colour colourless pH in concentrate compounds. Very kind to skin and materials, with a weak 11.5 10.5 pH on application odour. Recommended for use in the food sector. Free Specific gravity 1.02 g/ml of aldehydes. Foam formation Dilution MC 100 ml IC 200 ml Industroprodis-Q BC -5 I container Do not mix with deter-For cleaning and disinfection of all water-resistant surfaces and appliances 20 I container gents. in hospitals, homes, food industry, large scale kitchens, indoor swimming pools, showers, saunas, etc.Not recommended for use on treated floors. prodis xp Disinfectant cleaner with a wide activity based on gluter Colour colourless / amber aldehyde, quaternary ammonium compounds and pH in concentrate 9.0 detergents. pH on application 8.5 1.02 g/ml Specific gravity Foam formation MC 50 ml Dilution Industroprodis xp IC 300 ml BC -For the disinfection of all water-resistant surfaces and appliances in 5 I container Do not mix with detergents. hospitals, homes, clinics, swimming pools, etc. 20 I container prosan-Q Disinfectant cleaner based on quaternary ammonium Colour blue pH in concentrate compounds. Very kind to skin and materials, lightly 10.5 pH on application fragranced. Free of aldehydes. Specific gravity 0.99 g/ml Foam formation MC 100 ml Dilution IC 200 ml dustro prosan-Q BC -For cleaning and disinfection of all water-resistant surfaces, treated 5 I container Do not mix with detergents. 20 I container surfaces, in hospitals, homes, indoor swimming pools, showers, saunas, etc. sintol Sachets Disinfectant cleaner powder based on organic chlorine Colour white pH on application 10.0 and detergent compounds. Specific gravity 1.02 g/ml Foam formation 30g = Dilution ± 250 ppm See usage sheet For cleaning and disinfection of all water-resistant surfaces, treated 5 I container Do not mix with detersurfaces, in hospitals, homes, indoor swimming pools, showers, saunas, etc 20 I container gents prochlor / Theatre Disinfectant granules based on organic chlorine. Colour white pH on application 7.5 Specific gravity 1.02 Foam formation Dilution BC conc. Theatre: $200g = \pm 10000 \text{ ppm}$ For the disinfection of liquid spills e.g. blood,urine, bodily fluids, etc. prochlor 500g dispenser For the mopping / cleaning of high risk areas e.g. hospital theatres where Do not mix with deterblood / body fluid spills are present. gents.

Legend:



ALL-PURPOSE CLEANERS

Description and uses Technical data Application Industroclean product Supplies Notes progen Foaming all-purpose cleaner based on cleaning alcohol Colour colourless pH in concentrate pH on application and surfactants. Dries quickly and free of streaks and 7.5 7.0 water marks. Enables a gentle and efficient cleaning of Specific gravity 0.98 g/ml all water resistant surfaces. Llightly perfumed. Foam formation Dilution MC 100 ml IC 200 ml Industry progen BC -For the manual maintenance cleaning of all surfaces such as plastic, Never use Alcosal in 5 I container 20 I container a dilution over 1% glass, ceramics, stainless steel, stone, etc. on floors treated with polymers. profor Very efficient, low foaming detergent with a pleasant Colour orange pH in concentrate 13.5 fragrance, highly alkaline. pH on application 12.0 Specific gravity 1.02 g/ml Foam formation MC 100 ml Dilution IC 400 ml dustro profor BC -For the maintenance cleaning of porcelain, asphalt, artificial and natural 5 I container stone, and ceramic floor surfaces. 20 I container proclean Neutral all-purpose cleaner with light citrus fragrance. Colour blue pH in concentrate 7.5 Viscous, very economical. Affects neither wax nor 7.0 1.02 g/ml pH on application polymer films nor water-resistant paints. Kind to skin and Specific gravity materials. Foam formation MC 25 ml IC 100 ml BC For cleaning floors, bathtubs, washbasins, tiled walls, plastic and painted 5 I container surfaces as well as for the maintenance cleaning of floors treated with 20 I container self-shine dispersions. pro-inox Ready-to-use abrasive liquid cleaner. Neither scratching Colour cream pH in concentrate 9.5 nor corrosive. Lightly perfumed. pH on application 9.0 Specific gravity 1.40 g/ml Foam formation Ν MC conc. Dilution IC -Industro pro-inox ВС For the thorough and gentle removal of adhering soiling on all waterproof 500 ml dispenser surfaces such as stainless steel, enamel, ceramics, porcelain, 7,5 kg container plastic, etc. in the kitchen and sanitary sectors.

Legend:



-PURPOSE CLEAN

Industroclean product

Description and uses

Technical data Supplies

Application Notes

proscrub



A concentrated tile cleaner designed for cleaning porcelain tiled areas and all washable surfaces. Based on non-ionic and anionic surfactants.

Suitable for use in automatic scrubbers, mopping equipment, hand spray applications and manual cleaning where high foam is not required.

Colour pH in concentrate Specific gravity Foam formation

clear liquid 12.0 +- 0.5 1.045 g/ml

MC -IC 100 ml BC 200 ml



5 I container 20 I container

MAINTENANCE CL

protop



Self-shining maintenance cleaner on a wax base. Forms a thin, anti-slip wax film that is removed again when wet-mopped. Repolishable.

For the maintenance cleaning of all water-resistant floor coverings such as artificial stone.PVC. rubber. linoleum. etc.

Colour pH in concentrate pH on application Specific gravity Foam formation

Dilution

milky 8.0 8.0 1.00 g/ml Ν MC 100 ml IC 400 ml BC -





5 I container 20 L container Sensitive to frost.

proslip



For the maintenance cleaning and care of treated and untreated floor coverings made of natural and artificial stone, rubber, PVC as well as for coverings in sports halls (polyurethane) and other water resistant materials.

Dries quickly and free of streaks. A dilution of more than 200 ml/10 l produces a slip resistant film with a silky gloss. If necessary it can be polished acc. to the Ultraspeed method. Colour pH in concentrate pH on application Specific gravity Foam formation Dilution

colourless 6.5 7.5 1.01 g/ml MC 100 ml IC 300 ml

BC 500 ml





5 I container 20 I container



pro-restore



Spray emulsion cleaner for the maintenance cleaning. Removes water and solvent soluble soiling and scuff marks. Forms a protective film which can be polished.

For the cleaning and care of treated and untreated floor coverings such as PVC, polyurethane, linoleum, rubber, artificial and natural stone using the spray method. Suitable for hospitals, administration buildings, schools, old age homes etc. Colour pH in concentrate pH on application Specific gravity Foam formation Dilution

5 I container 20 I container

milky 8.0 9.5 0.95 g/ml Ν undiluted





Legend:



SPRAY PRODU

Industroclean product

Description and uses

Technical data Supplies

Application Notes

probuff



Spray emulsion containing wax. Removes water and solvent soluble soiling and scuff marks, especially marks made by heels. Forms a protective film which can be polished.

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

Colour pH in concentrate Specific gravity Foam formation Dilution

5 I container

20 I container

light green 9.0 1.00 g/ml MC conc. IC conc. BC -





CARPET CL

protex



Non-foaming, very efficient carpet extraction agent. Contains neither optical brighteners nor other aggressive components. Leaves behind a light and pleasant fragrance.

For the effective cleaning of all textile coverings using the spray extraction method for cleaning with a carpet pad and for stain removal using the rinse method. Suitable for woolen and synthetic carpets.

Colour pH in concentrate pH on application Specific gravity Foam formation Dilution

colourless 4.5 6.0 1.00 g/ml Ν MC -IC 300 ml BC 1000 ml









5 I container 20 I container Do not soak the carpet. Consult the operating instructions of the Extravac machines.

profinish



Multifunctional self-shine dispersion for protection and care of stone floors using the ultra speed method. The product forms a shiny and slip resistant protective film which can be polished.

For the cleaning and care of stone floors such as marble, granite, terrazzo, etc. Also suitable for the treatment of elastic floor coverings Colour pH in concentrate Specific gravity Foam formation Dilution

milky 8.5 1.03 g/ml MC -

BC conc.





Sensitive to frost.

5 I container 20 I container

Legend:



PROTECTIVE PRODUCTS

CLEAN	PROT	ECTIVE PRO	100015
Industroclean product	Description and uses	Technical data Supplies	Application Notes
proflor H	Hard, wear resistant polymer based self-shining dispersion. Forms a hard wearing, slip resistant protective film with a high gloss. Suitable for high and ultra speed polishing.	Colour milky pH in concentrate 8.5 Specific gravity 1.03 g/ml Foam formation Dilution MC - IC - BC conc.	1-3 x 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
And the second s	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.	5 I container 20 I container	Sensitive to frost. Porous floor coverings have to be impregnated with Propore before the treatment.
proflor HD	Tough polymer based self-shining dispersion. Forms a wear resistant protective film with high gloss. Largely resistant to alcoholic hand disinfectants (only slight formation of stains). Suitable for high and ultra speed polishing.	Colour milky pH in concentrate 8.0 Specific gravity 1.04 g/ml Foam formation Dilution MC - IC - BC conc.	1-3 x 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
CLEAN COMMENTS	For the treatment of elastic floor coverings such as PVC, linoleum as well as slightly porous natural and artificial stone floor coverings. Especially suitable for hospitals, homes, clinics, sanatoriums, doctor's practices and gymnasiums.	5 I container 20 I container	Sensitive to frost. Porous floor coverings have to be impregnated with Propore before the treatment.
proflor HM	Matt polymer based self-shining dispersion. Forms a resistant easy care protective film with a silky matt gloss. Largely resistant to alcoholic hand disinfectants (only slight formation of stains).	Colour milky pH in concentrate 8.0 Specific gravity 1.03 g/ml Foam formation - Dilution MC - IC - BC conc.	2-3 x
The second secon	For the treatment of elastic floor coverings such as PVC, linoleum as well as slightly porous natural and artificial stone floor coverings. Suitable for hospitals, administration buildings, schools, old age homes, etc.	5 I container 20 I container	Sensitive to frost. As product contains matting agents, it must be shaken well before each use.
proflor R	Self-shining emulsion with high wax content. Forms a highly resilient,non-slip protective film which is easily repolishable. Suitable for the high-speed method.	Colour milky pH in concentrate 9.0 Specific gravity 1.02 g/ml Foam formation - Dilution MC - IC - BC conc.	2 x y y y y y y y y y y y y y y y y y y
	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.	5 I container 20 I container	Sensitive to frost. Porous floor coverings have to be impregnated with Porosol before the treatment.

Legend:



OTECTIVE PRODU

Technical data Description and uses Application Industroclean product Notes Supplies polish Self-shining liquid wax free of solvents. Forms a Colour beige, milky pH in concentrate polishable, non-slip and water-proof protective film. 8.5 8.5 pH on application Specific gravity 1.02 g/ml Foam formation Dilution MC -IC BC conc. Industre polish Sensitive to frost. Shake For the protective treatment of wood or wood imitation floor coverings 5 I container 20 I container well before use. such as sealed and unsealed parquet, cork, urphen, xyolith, etc.

IMPREGNATION AND SEALING PRO

propore xp



Impregnation agent based on polymers and water soluble solvent. Floors treated with Propore xp are oil, grease, dirt and water repellent. It does not alter the colour or gloss; the stone keeps its natural appearance.

For the treatment of porous, strongly absorbent stone floors, such as clay tiles, clinkers, slate, sandstone, solnhofen limestone and other natural and artificial stones (travertine, marble, terrazzo etc.)

Colour pH in concentrate Specific gravity Foam formation Dilution Consumption

5 I container

20 I container

0.90 g/ml conc. 20 -50 g/m² per coat

amber







Colourless, transparent, impregnation. Closes the pores and forms a smooth surface, permeable to water vapour. The treated floor becomes dust-free and ready for optimal cleaning.

On all porous floor coverings such as natural and artificial stone, hard concrete, cement, clay tiles, clinkers, linoleum, rubber, xylolith, asphalt, terrazzo, etc

Colour pH in concentrate . Specific gravity Foam formation Dilution

7.0 1.02 g/ml MC -IC -

BC conc.

milky





5 I container 20 I container Sensitive to frost.

seal



One-component acrylic sealant.

For sealing wood and wooden parquet, cork lino, urpen, xylolith, natural

Colour pH in concentrate Specific gravity Foam formation Dilution

clear 0.89 g/ml

MC -BC conc.





and artificial stone

5 I container 20 I container Keep container tightly closed.

pronol



Thinner for Seal and water-free solvent cleaner.

For the dilution of Seal and for removing wax films, oil, grease and other soiling from water-sensitive floor coverings such as wood, cork parquet

Colour pH in concentrate Specific gravity

1.03 g/ml Foam formation Dilution

MC -IC -BC conc.



clear

5 I container 20 I container Never use with wet vacuum cleaners (danger of explosion). Not suitable for solventsensitive floor coverings.

Legend: