

Industrial Cleaning

- Deep Cleaners, Grease and Oil Dissolvers
- Acidic Industrial Cleaners
- Cleaners with chlorine
 - Metal and Equipment Cleaners
- Special Products

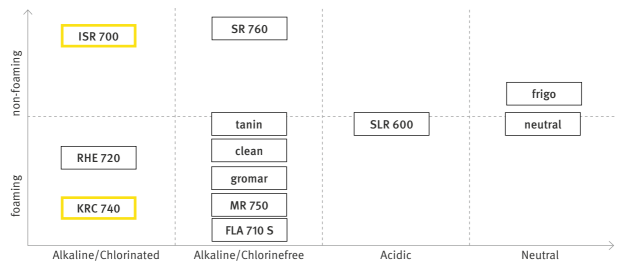
I Industrial Cleaning



Industrial Cleaning:

Legend + = suitable Δ = limited suitability o = not intended for material - = unsuitable	TANEX industry	NOWA FLA 710 S	QUICKSTRIP alka	NOWA tanin	NOWA MR 750	NOWA SR 760	NOWA KRC 740	NOWA ISR 700	NOWA neutral	NOWA RHE 720	NOWA SLR 600	NOWA clean	NOWA gromar	NOWA frigo	FOAM-EX	PRORAX	BIOBACT clean
Disinfection							Х	Х									
approximate pH of concentrate	10,4	13	13,1	13,7	13	13	12,2	12,2	6,2	12,9	0,4	13,3	9,5	7,8	7,5	12	6,7
PVC	+	+	+	+	+	+	+	+	+	+	+	+	+	+	-	0	+
Linoleum, untreated	+	_	_	_	_	_	_	_	+	_	_	_	+	+	_	_	+
Linoleum PUR, coated	+	_	_	_	_	_	_	_	+	_	Δ	_	+	+	_	_	+
Rubber	+	_	_	_	_	_	_	_	+	_	Δ	_	+	+	_	_	+
Parquet/floorboards, sealed	+	0	-	0	0	0	0	0	Δ	-	Δ	0	0	+	-	_	+
Laminate	0	0	-	0	0	0	0	0	Δ	-	Δ	0	0	Δ	-	-	+
Natural stone, lime-bound, polished	Δ	-	Δ	_	-	_	_	_	+	-	_	_	+	+	-	_	+
Granite	Δ	Δ	-	Δ	Δ	Δ	Δ	Δ	+	Δ	Δ	Δ	+	+	-	-	+
Limestone	+	_	Δ	_	-	_	_	_	+	-	_	-	+	Δ	-	_	+
Oil shale	+	-	Δ	-	-	-	-	-	+	-	_	-	+	Δ	-	_	+
Sandstone, acid-resistant	+	0	Δ	0	0	0	0	0	+	0	_	0	+	+	-	-	+
Artificial stone	+	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+	Δ	-	Δ	+	+	-	-	+
Stoneware/porcelain stoneware	Δ	Δ	+	Δ	Δ	Δ	Δ	Δ	+	Δ	+	Δ	+	+	-	0	+
Floors treated with synthetic resins	+	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+	Δ	Δ	Δ	+	+	-	0	+
Poured asphalt	+	Δ	Δ	Δ	Δ	Δ	-	-	+	Δ	_	Δ	Δ	-	-	_	+
Porcelain/ceramic	0	_	-	-	+	-	+	+	+	-	_	-	+	+	-	-	+
Plexiglas [®] /acrylic glass (PMMA)	_	_	-	-	-	_	_	-	+	_	_	_	-	Δ	-	-	Δ
Resopal, plastic	0	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+	Δ	+	+	+	+	-	Δ	+
Stainless steel	+	Δ	Δ	Δ	Δ	Δ	Δ	Δ	+	+	+	Δ	+	+	_	Δ	+
Eloxal/aluminum	_	_	_	_	_	_	_	_	+	_	_	_	_	+	_	_	+

NOWA





TANEX industry



Industrial floor cleaner

Powerful | Safe use | Material friendly

Powerful cleaner removes stubborn stains, oil, grease and rubber abrasion marks. Even when the product is in use for a long time, no unpleasant smells develop. Slightly foamy, surfaces are not made slick. Safe and simple use. Reduced re-soiling. Material-friendly without use of aggressive chemicals. Gentle care of sensitive metal parts, varnish and plastic.

403366 - 10 l CANISTER

NOWA FLA 710 S







All purpose industrial cleaner

Versatile degreaser | Material friendly | Separates quickly

Degreaser can be used on all tool parts, power units and mechanical devices. Especially well suited for production systems in the food processing industry. Works well in automatic cleaning units. Easily removes soiling such as grease, oils, resin and burned on residue. Quickly separates in oil water separator.

1505782 - 10 | CANISTER



QUICKSTRIP alka

Extra strong stripper for alkaline-resistant floor

High performance | Good degreasing | Suitable for oil water separator

Alkaline cleaner with sodium hydroxide base. Strong re-emulsifying. Highly effective even by removal of multi-layered protective films. Low foaming. Can be used on all alkali-resistant surfaces. Especially for deep cleaning of epoxy resin coatings. Ideal in metal-processing operations, removal of forklift abrasions. Can be used in floor scrubbers. Fast separating action in oil water separator.

404743 - 10 l CANISTER



NOWA tanin



Fat and oil remover

Effective removal of proteinaceous and greasy residue | Eliminates incrustation | Ideal for commercial kitchens

Quickly and easily removes mineral, vegetable and animal oil and grease. Can be used on all alkali- and water-resistant floors and home furnishings. Effortlessly eliminates even stubborn oil and grease residues, soot, tar and metal and rubber abrasions. Low-foaming feature and neutral scent make trouble-free use possible on a variety of devices and machines. Separates quickly in an oil water separator.

403973 - 10 l CANISTER



NOWA MR 750



Chlorine free high alkaline cleaner

Effective removal of proteinaceous and greasy grime | Special alkali combination | Suitable for CIP systems

With emulsifying power, effectively removes protein- grease and oil crusts. NOWA MR 750 can be used in all other areas with heavy oil and grease soiling. Even in hard water, it is suitable for automatic dishwashers. Can be used in the food processing industry.

712960 – 20 l CANISTER *pH value at 1%



NOWA SR 760



Industrial alkaline foam cleaner

Effective removal of proteinaceous and greasy grime | Brief contact time | Compact foam

Industrial foam cleaner without chlorine that has excellent protein and grease-dissolving properties even with short contact times. Forms a stable, compact foam. Ideally suited for use in foam devices, low or high pressure units to clean heavily soiled alkali-compatible surfaces of all types in food processing areas.

712857 – 10 l CANISTER *pH value at 1%



NOWA neutral

Neutral cleaner for industrial application

No fragrances | No dyes | Versatile

NOWA neutral is a neutral pH maintenance cleaner that effectively removes oily and greasy grime. Because the product contains no dyes or fragrances, it is highly compatible with materials and skin. The versatile NOWA neutral can be used as a manual dishwashing detergent.

1306787 - 10 | CANISTER | 1303865 - 200 | BARREL



NOWA RHE 720

Liquid smoke stain remover

High-performance | Versatile | Compact foam

NOWA RHE 720 effortlessly removes stubborn grime such as tar and resin residue, grease and proteinaceous soiling. It is suited for use in high and low pressure devices. The compact foam adheres well to vertical surfaces too for longer and more effective contact time.

712861 – 10 l CANISTER | **712860** – 20 l CANISTER *pH value at 1%

Acidic Industrial Cleaners



NOWA SLR 600



Industrial acid foam cleaner

For food industry | For high and low pressure equipment

Acidic surface cleaner for the food processing industry; removes grease, water stains, soap scum, incrustations, rust stains and other mineral soiling. For cleaning acid-resistant materials. Outstanding use in high and low pressure systems.

712855 – 15 L CANISTER

Cleaners with Chlorine



NOWA KRC 740



Liquid disinfectant, chemo-thermal kitchen cleaner

Removes proteinaceous and greasy grime | Disinfects with chlorine For high and low pressure equipment

Automatic box cleaner for removal of heavy soiling caused by grease and protein. Outstanding emulsifying and dirt-absorbing attributes; with active chlorine for highly effective disinfection. Can be used in high and low pressure systems to clean transport boxes, cutter trolleys and containers, knives, boots and aprons. Listed in German IHO list of disinfectants for Food Hygiene. Use biocidal products with caution. Always read the label and product information before use.

713316 – 20 l CANISTER *pH value at 1%

This product may not be available in certain countries.

NOWA ISR 700





Chlorine based disinfectant foaming cleaner

Stable foam | Disinfects with chlorine | For high and low pressure equipment

Industrial foam cleaner with active chlorine. For cleaning all alkali-compatible surfaces of all types in food processing operations. Develops stable foam. Outstanding suitability for use with high and low pressure systems. Listed in German IHO list for Food Hygiene. Use biocidal products with caution. Always read the label and product information carefully before use.

713323 – 20 l CANISTER *pH value at 1%

This product may not be available in certain countries.



NOWA clean

Industrial cleaner for metal processing industry

Versatile | Low foaming | Economical concentrate

Eliminates dirt and grime from all types of flooring and production systems. Low foaming, pleasant scent and economical concentrations. Extremely low Chemical Oxygen Demand value ensures low pollution of wastewater.

712855 - 15 | CANISTER | 1108473 - 200 | BARREL



NOWA gromar

Separating industrial cold cleaner

Separates quickly | Gentle to material | For automotive industry

Easily removes oils, grease, rubber abrasions, proteinaceous crusting, soot, etc. Gentle to materials, thanks to special rust protection components. Rapid demulsification. DEKRA-approved industrial cold cleaner. Can be used on all waterproof surfaces. Ideally suited for exterior cleaning of production systems. Also used to clean engines of transport vehicles.

1404727 - 10 | CANISTER

Special Products



NOWA frigo

Ready-to-use cleaner for deep-freeze storage rooms

No defrosting | No need to remove frozen goods | Up to -31°C

NOWA frigo is a cleaner for concentrated use during normal operations in refrigerated warehouses. The product de-ices and removes oily and greasy grime. Defrosting and re-cooling of refrigerated contents are not required. The time-consuming and expensive temporary storage of the frozen foods is thus avoided.

713887 - 10 l CANISTER



FOAM-EX



Defoamer

For dirty water tanks | Anti-foaming | Varied uses

Prevents foam formation or destroys existing foam in the dirty water tank of extraction devices, water vacuums, floor scrubbers. Extremely economical use. Can be used to eliminate foam formation in the washing machine

713891 – 5 l CANISTER



PRORAX



High performance drain cleaner

Powerful | Removes bad odors | Prevents blockages

PRORAX powerfully removes stubborn clogs in all conventional drains, e.g., in kitchens or sanitary areas. With its high performance formula, PRORAX works quickly and dissolves even greasy clogs and hair within only five minutes. Simple to use, thanks to the dosage marking on the side of the bottle.

715500 – 1 l BOTTLE *pH value at 1%

BIOBACT clean



Biotechnological all-purpose cleaner

Cleaning efficiency | Long-lasting cleanliness | Material friendly

Biotechnological cleaner for all waterproof surfaces. Long-lasting elimination of offensive odors; leaves behind a pleasant scent. Regular use prevents new formation of organic contaminants. BIOBACT clean helps to reduce offensive smells in industrial operations, especially in areas who watery solutions are disposed of via the wastewater system.

714707 – 1 l BOTTLE

Legend



7

Formula contains no CLP-classified substances





Free of dye and perfume

Disinfection product



Ecolabel



Recylate share in packaging



BPR* in approval *BPR: European Biocidal Products Regulation, in effect since 2013, applies to biocidal products within the EU. Obtain more information from: info@tana.de