

# Vehicle Cleaning

	PRODUCT	SOILING	FIELDS OF APPLICATION	TECHNIQUE	SIZE	ITEM. NO.	
PREWASH	<b>RIM TOP</b> Basic rim cleaner Dilution: 5-10%; pH: 2.5 (1% solution)	▼ ●	Cleaning of steel and light alloy wheel rims	*	10 l 25 l	80935 81215	
	<b>ALLOSIL</b> Coarse dirt remover Dilution: 1-5%; pH: 10 (1% solution)	● ■	Precleaning or main cleaning of cars, trucks, busses, fork-lift trucks, etc.		10 l 25 l 220 kg	81237 81209 81238	
	<b>ACTIVE SHAMPOO</b> Foam cleaner – neutral Dilution: 0.1-0.5%; pH: 7 (1% solution)	●	Cleaning of cars, particularly in brush washing installations, but also in high-pressure and self-service car washes, etc.		25 l 220 kg	81216 80874	
MAIN WASH	<b>SUPER PLUS</b> Foam cleaner – alkaline Dilution: 0.1-0.5%; pH: 10.5 (1% solution)	● ■	Cleaning of cars, trucks, busses and commercial vehicles in self-service car washes or by high pressure cleaner		10 l 25 l 220 kg 1000 kg	81170 81220 81083 81093	
	<b>PROWASH P</b> Foam cleaner – alkaline/powder Dilution: 0.05-0.2%; pH: 10.7 (1% solution)	● ■	Cleaning of cars, trucks, busses and commercial vehicles in self-service car washes or by high pressure cleaner		25 kg	80825	
	<b>AUTOACTIVE</b> Shampoo Dilution: 0.1-0.5%; pH: 9.5 (1% solution)	● ■	Cleaning of cars, trucks, busses and commercial vehicles in self-service car washes or by high pressure cleaner		10 l 25 l 220 kg 1000 kg	81136 81218 80748 80833	
	<b>ACTIVE FOAM</b> Shampoo and wax effect – neutral Dilution: 0.1-0.5%; pH: 7 (1% solution)	●	Cleaning of cars in brush washing installations with feeble or too short drying zone		10 l 25 l 220 kg	81296 81217 80873	
	<b>SAPHIRE</b> Shampoo and wax effect – alkaline Dilution: 0.1-0.5%; pH: 10 (1% solution)	● ■	Cleaning of cars, trucks, busses and commercial vehicles in self-service car washes or by high pressure cleaner		10 l 25 l 220 kg 1000 kg	81180 81219 81182 81183	
	<b>ACIDO</b> Special cleaner Dilution: 1-3%; pH: 2 (1% solution)	▼ ● ★	Special cleaning of trucks, commercial vehicles, tarpaulins, boxes, washing bays, etc.	* *	10 l 25 l	81204 81205	
	<b>INSECT REMOVER AL</b> Alkaline insect remover. Dosing: 1-5 %; pH: 9,7 (1 %)	■ ●	Removal of insects from windscreens and care bodywork.		10 l 25 l 220 kg	308000150 308000151 308000152	
	<b>TRUCK CLEANER AL</b> Alkaline cleaner. Dosing: 0,3-0,5 %; pH: 9,8 (1 %)	■ ●	Removal of greases, oil, mineral dirt. Cleaning of trucks and busses.		25 l	308000153	
	CARE & CONSERVATION	<b>QUICK DRY</b> Drying aid – concentrated Dilution: 0.05-0.2%; pH: 5 (1% solution)	◆	For care and quick drying of vehicles in self-service and brush washing installations		25 l 200 l	81221 81080
		<b>ACTIVE WAX</b> Conservation agent with waxes Dilution: 0.1-0.2%; pH: 5 (1% solution)	◆	For care and quick drying of vehicles in self-service and brush washing installations		10 l 25 l 200 l	81177 81222 81081
<b>AUTODRY</b> Drainage agent Dilution: 0.05%; pH: 5.5 (1% solution)		◆	For scale-free drying of vehicles which are washed without osmosis water		10 l	81175	

## EXPLANATION OF SYMBOLS:

- Greases, oils, soot, proteins, blood
- Sand, dirt, light oil and grease
- ▼ Lime, rust, cement
- ★ Bacteria, viruses, fungi
- ◆ Care, conservation, gloss, machine protection

\* Suitable, but not for continuous use. Please read the product description carefully!

# Industrial & Buildings

	PRODUCT	SOILING	FIELDS OF APPLICATION	TECHNIQUE	SIZE	ITEM NO.
INDUSTRIAL FLOORS AND WORKING SURFACES	<b>ACIDO</b> All-round cleaner – acid. Dilution: 1-10%; pH: 2 (1% solution)	▼ ● ★	Rust transformer/rust dissolver, lime/cement haze remover in trade and industry; disinfectant agent in foodstuffs-related sectors.	* *	10 l 25 l	81204 81205
	<b>UNIVERSAL</b> All-round cleaner – neutral. Dilution: 0.5-10%; pH: 7 (1% solution)	●	Various cleaning tasks on a wide range of particularly delicate surfaces in trade and industry.	 	10 l 25 l 220 kg 1000 kg	80930 81225 80932 80944
	<b>J 25 MULTI</b> All-round cleaner – alkaline. Dilution: 1-10%; pH: 9.5 (1% solution)	● ■	Cleaning of industrial and commercial floors, motor vehicles, steel parts, motors/machines, walls, facades, working surfaces, etc.	 	10 l 25 l 220 kg 1000 kg	80923 81228 8418 81171
	<b>COMBI ACTIVE</b> All-round cleaner – strongly alkaline. Dilution: 1-10%; pH: 13 (1% solution)	■	Cleaning of sturdy industrial floors, steel parts, motors/machines, working surfaces, etc.	 	10 l 25 l 220 kg 1000 kg	81172 81229 8316 81053
	<b>SHAMPOO P</b> All-round cleaner – powder. Dilution: 0.3-1%; pH: 10.7 (1% solution)	■	Cleaning of industrial and commercial floors, motor vehicles, steel parts, motors/machines, walls, facades, working surfaces, etc.	 	25 kg	8385
	<b>DES 3000</b> Disinfection cleaner. Dilution: 1-5%; pH: 9.5 (1% solution)	● ■ ★	Floor and hard surface cleaning in slaughterhouses, bakeries, butchers' shops, cheese-making plants, canteens, agriculture, pharmaceuticals plants, etc.	 	10 l 25 l	80933 81241
	<b>DES 4000</b> Sour disinfectant liquid. pH value 4.8 (1% solution).	● ★	For disinfection of washable surfaces, like soils, walls as well as stables, epidemic mats, crossing basins and animal trucks.		25 l	308 000 005
	<b>ALKAFOAM</b> Foam cleaner. Dilution: 1-5%; pH: 12 (1% solution)	● ■	Hard surface cleaning of machines, walls, working surfaces and tiles, etc., particularly in slaughterhouses and butchers' shops.		10 l 25 l 220 kg	81239 81231 81240
	<b>PHOSPHAT</b> Phosphating agent. Dilution: 0.5-1%; pH: 5.5 (1% solution)	● ■	Temporary corrosion protection for iron parts in metal processing plants.		25 l 220 kg 1000 kg	81232 8439 80886
	<b>PHOSPHAT P</b> Phosphating agent – powder. Dilution: 0.25-0.8%; pH: 5 (1% solution)	● ■	Temporary corrosion protection for iron parts in metal processing plants.		25 kg	81233
VARIOUS APPLICATIONS	<b>BACTERIA STOP</b> Disinfection agent. Dilution: 0.0005%; pH: 7 (1% solution)	★	For combating bacteria in phosphating baths.		1 l	8414
	<b>UNIKAL PLUS</b> Solvent-based cold cleaner. Dilution: apply neat; pH: not applicable	■	Metal processing plants and workshops.		10 l 25 l	81173 81234
	<b>CONSEX FORTE</b> Motor vehicle conservation agent remover. Dilution: apply neat; pH: not applicable	■	Wax and preservative removal from motor vehicles in metal processing plants.		25 l 200 l	81223 8322
	<b>SUPER BLAST P</b> Sandblasting agent for high-pressure units. Dilution: apply neat via wet spraying attachment; pH: not applicable	▼	Rust and paint removal and smoothing of sturdy industrial and commercial surfaces.		25 kg	8379
	<b>ARMEX</b> Abrasive agent for "Soft Blasting", baking soda and slightly alkaline pH: 8.2 (1% Solution)	■	Cars and buses, trucks and vans, hard floor, metal industry and special purpose.			521



Phosphating plants



Automatic floor cleaners



Single-disc machines



Manual cleaning



Consumer high pressure washers

\* Suitable, but not for continuous use. Please read the product description carefully!



# Floor Care

	PRODUCT	SOILING	FIELDS OF APPLICATION	TECHNIQUE	SIZE	ITEM NO.
HARD FLOORS	<b>QUICK FRESH</b> Maintenance cleaner with refreshing effect. Dilution: 1-5%; pH: 7 (1% solution)	●	Daily floor cleaning in hotels, restaurants, car showrooms, office buildings, supermarkets, schools, exhibition rooms, DIY markets, etc.		10 l 25 l	81074 81226
	<b>WAX CLEAN</b> Maintenance cleaner with gloss effect Dilution: 1-3%; pH: 7 (1% solution)	●	Daily floor cleaning in hotels, restaurants, car showrooms, office buildings, supermarkets, schools, exhibition rooms, DIY markets, etc.	 	10 l	81212
	<b>INTENSIVE</b> All-round cleaner. Dilution: 3-10%; pH: 9.3 (1% solution)	● ■	Various cleaning applications on a wide range of surfaces in trade and industry.	   	10 l 25 l 220 kg 1000 kg	81137 81227 80804 80840
	<b>TORNADO</b> Basic cleaner. Dilution: 3-10%; pH: 11 (1% solution)	■	Basic cleaning of sturdy commercial and industrial floors for removing coatings, films or very severe soiling.	  	10 l 25 l 220 kg 1000 kg	80940 81230 80491 308000055
	<b>ACTIVE ACID</b> Rust and cement haze remover. Dilution: 1-5%; pH: 1.5 (1% solution)	■ ▼	Special cleaning of sturdy commercial and industrial floors.	 	10 l 25 l	81174 81224
TEXTILE FLOORS	<b>SPOT-EX</b> Rubber scuff mark remover. Dilution: apply neat; pH: 6 (1% solution)	■	Floor cleaning in warehouses, workshops, DIY markets, supermarkets, industrial buildings with stacker and rubber markings.	 	6 x 1 l 10 l	81316 81207
	<b>TOP WASH</b> Spray extraction cleaner. Dilution: 1-5%; pH: 8 (1% solution)	●	Textile and hard floor cleaning in office buildings, schools, hotels, restaurants, banks, exhibition rooms, etc.	   	6 x 1 l 10 l 220 kg	8467 80937 308000090
	<b>TOP WASH P</b> Spray extraction cleaner. Dilution: 1-5%; pH: 10 (1% solution)	●	Textile floor cleaning in office buildings, schools, hotels, restaurants, banks, exhibition rooms, etc.	  	6 x 1 kg 8 kg	81100 81033
CARE	<b>PRO GLOSS</b> Floor gloss emulsion. Dilution: apply neat; pH: 7 (1% solution)	◆	Floor sealing with gloss effect in schools, hotels, car showrooms, restaurants, supermarkets, medical practices, etc.	 	10 l	81078
	<b>PROTECTOR</b> Floor polymer dispersion. Dilution: apply neat; pH: 7 (1% solution)	◆	Floor sealing for lasting protection in schools, hotels, car showrooms, restaurants, supermarkets, medical practices, etc.	 	10 l	81077
ANCILLARY PRODUCTS	<b>FOAM STOP</b> Anti-foaming agent. Dilution (waste water tank): 0.05%; pH: 7 (1% solution)	◆	Foam combating for cleaning tasks with extreme foam development in the recovery tank.	 	6 x 1 l 10 l	8469 80938
	<b>ODOUR STOP</b> Odour combating agent. Dilution: 2-10%; pH: 7 (1% solution)	★	Odour combating on surfaces and in machines in trade and industry.	    	1 l	81176

## EXPLANATION OF SYMBOLS:

- Greases, oils, soot, proteins, blood
- Sand, dirt, light oil and grease
- ▼ Lime, rust, cement
- ★ Bacteria, viruses, fungi
- ◆ Care, conservation, gloss, machine protection

\* Suitable, but not for continuous use. Please read the product description carefully!

# Consumer



**CONSUMER**

PRODUCT	SOILING	FIELDS OF APPLICATION	TECHNIQUE	SIZE	ITEM NO.
<b>STONE &amp; WOOD CLEANER</b> Wood, stone and moss cleaner. Dilution: 3%; pH: 8 (1% solution)	● ★	Walls, paths, roofs, wooden surfaces, garages, fences, etc.		4 x 2.5 l	308000098
<b>METAL CLEANER</b> Metal cleaner. Dilution: 1-3%; pH: 9 (1% solution)	● ■	Garden equipment, motors, machines, metal fences, tools, etc.		4 x 2.5 l	308000096
<b>PLASTIC CLEANER</b> Plastic cleaner. Dilution: 1-3%; pH: 9 (1% solution)	● ■	Plastic garden furniture, walls, floors, cupboards, etc.		4 x 2.5 l	308000097
<b>CAR COMBI CLEANER</b> Car shampoo with wax effect. Dilution: 1-3%; pH: 8 (1% solution)	●	Motor vehicles, bicycles, motorbikes, minibuses, etc.		4 x 2.5 l	308000095
<b>GARDEN SET</b> Cleaning set	● ■	See Stone & Wood Cleaner, Metal Cleaner and Plastic Cleaner		4 x 2.5 l	6411042
<b>DETERGENTS KIT</b> Cleaning set for motor vehicles	▼ ● ■	Motor vehicles, wheel rims, motors, applicators		3 x 0.55 l 2 x spray attachment	6411044
<b>WOOD CLEANER</b> Wood cleaner. Dilution: 25%; pH: approx 11,5	● ■	Primarily used on hard wood (garden furniture), but can also be used on all wood types		4 x 2.5 l	308000099

# Care & Maintenance of Machines and Plants

**HIGH-PRESSURE UNIT**

PRODUCT	SOILING	FIELDS OF APPLICATION	TECHNIQUE	SIZE	ITEM NO.
<b>ANTI STONE</b> Scaling protection agent. Dilution: Pour neat into the scaling protection agent tanks; pH: 7.5 (1% solution)	◆	Mobile and stationary high-pressure cleaners and comparable systems		6 x 1 l 10 l 25 l	8466 80919 81235
<b>STONE EX</b> Descaling agent. Dilution: Pour neat into the water tank; pH: 2.7 (1% solution)	▼	Mobile and stationary high-pressure cleaners and comparable systems		10 l 25 l	81191 81236

**WASHING SYSTEMS**

<b>BROXO P</b> Regeneration salt for osmosis plants. Dilution: Pour neat into the saline tank; pH: not applicable	◆	Washing systems and phosphating plants with water softeners / osmosis		25 kg	8338
--	---	---	--	-------	------



Phosphating plants



Automatic floor cleaners



Single-disc machines



Manual cleaning



Consumer high pressure washers

\* Suitable, but not for continuous use. Please read the product description carefully!





# Self Service Systems

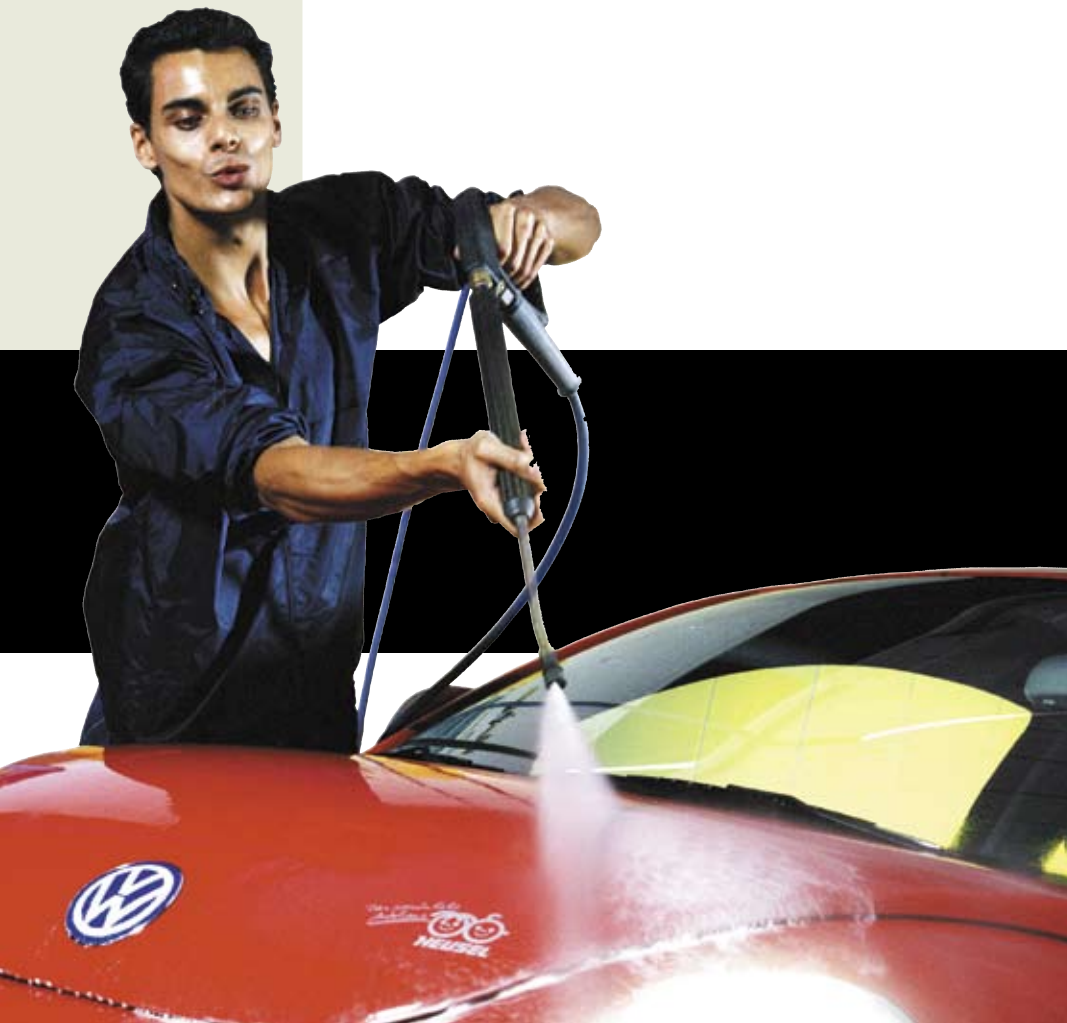
Commercial car wash is a market with a large potential for the future.

For more than 25 years, Nilfisk-ALTO CarWash has been a pioneer and specialist. The concentration on self-service and centre car wash stations with facility management is an important basis for the success in this market segment. For any activities the economic success is always the centre of attention.

Either individual modules or turnkey projects, Nilfisk-ALTO CarWash Division can offer the customer a solution for every location: from the compact car wash to the car wash centre. Fully developed in details. Modern, attractive, flexible. The car wash facilities are economic and profitable for the investor and perfectly designed for wash customers' use.

With more than 1000 locations in Europe our success and expertise is unquestioned.

For further information please see [www.nilfisk-alto-carwash.com](http://www.nilfisk-alto-carwash.com)



SELF SERVICE SYSTEMS:  
Business for money  
making.