









INDUSTRIAL CLEANING

ANTOL 24 PRODUCTCODE 803



Powerful emulsifiable degreaser

Professional solvent degreaser with fast acting emulsifiers. High dissolving performance. Capable of absorbing up to 5 times it's volume in lubricants, grease and grime. Ideally suited for cleaning industrial engines and parts thoroughly. Antol 24 turns white when mixed with water.

Product Code	Packaging	Barcode	Colour	Flash Point	VOC g/l
8032220	10 Liter - Can	8717344461092	Red	≥ 62° C.	779
8032202	20 Liter - Can	8717344461108			
8031403	60 Liter - Drum	8717344461542			
8031003	200 Liter - Barrel	8717344461566		િ	
8031050	200 Liter - Barrel (Side)	8717344461573			



ANTOL 65/DW

PRODUCTCODE 813

Non-emulsifiable aromatic degreaser

Specifically suitable for de-waxing (deparaffining) cars. Doesn't leave residue on the treated surface or object.

Product Code	Packaging	Barcode	Colour	Flash Point	VOC g/l	
8131403	60 Liter - Drum	8717344461580	Transparent	≥ 62° C.	800	
8131003	200 Liter - Barrel	8717344461597				













ANTOL CITRUS

PRODUCTCODE 874

Powerful citrus cleaner.

Fast-acting cleaner and degreaser with fresh citrus scent. Ideally suited for removing adhesives and sealants. High dissolving performance.

Product Code	Packaging	Barcode	Colour	Flash Point	VOC g/l
8742220	10 Liter - Can	8717344461115	Transparent	< 55° C.	850
8741003	200 Liter - Barrel	8717344461603			











ELECTRO / BRAKE CLEANER

PRODUCTCODE 350

Powerful degreaser for cleaning brake assemblies and electronic components

Fast evaporating degreaser with characteristic scent. Mixture of aliphatic and oxygenated hydrocarbons.

Product Code	Packaging	Barcode	Colour	Flash Point	VOC g/l
7030081	12 x 400ml - Spuitbus	8717344461610	Transparant	≤ -21° C.	720
3502009	25 Liter - Can & Kraan	8717344461122			











ANTOL 949

PRODUCTCODE 949

Biodegradable solvent

Environmentally friendly solvent fluid. Biodegradable \geq 85% according to CEC-L-33-A-93. Flash Point > 101° C. Suitable for cleaning and degreasing engines and parts, and for use as anti-stick fluid for asphalt and concrete.

Product Code	Packaging	Barcode	Colour	Flash Point	VOC g/l
9492220	10 Liter - Can	8717344461139	Transparent	> 101° C.	810
9491003	200 Liter - Barrel	8717344461627			











HS CLEANER

All-purpose industrial cleaner and degreaser

Easily removes a wide range of industrial soiling. Remains highly effective when further diluted. Leaves a complete shine on the treated surface. Formulated with a pleasant fresh fragrance. Safe to use on al surface types.

Product Code	Packaging	Barcode	Colour	рН	Dilution Ratio
9112220	10 Liter - Can	8717344460903	Orange	10	1:25 - 1:100
9112202	20 Liter - Can	8717344460910			
9111013	200 Liter - Barrel	8717344461412	[J.,		
				DJ (A ∣J (I≔SJ	BIODEGRADABLE



SUPER CLEANER

PRODUCTCODE 908

Ready-to-use all-purpose industrial cleaner and degreaser

Easily removes a wide range of industrial soiling. Leaves a complete shine on the treated surface. Formulated with a pleasant fresh fragrance. Safe to use on all surface types.

Product Code	Packaging	Barcode	Colour	рН	Dilution Ratio
9085908	1.000ml Spray	8717344460101	Orange	10	Ready-to-Use









INTEREIN **PRODUCTCODE 923**

Powerful industrial cleaner with excellent grease-cutting performance

Easily emulsifies with all types of soiling to ensure effective cleaning. Doesn't leave a (greasy) film on the treated surface. Formulated with a pleasant fragrance.

Product Code	Packaging	Barcode	Colour	рН	Dilution Ratio
9232220	10 Liter - Can	8717344460927	Blue	12,5	1:10 - 1:60
9231013	200 Liter - Barrel	8717344461429			
9230000	1000 Liter - IBC	8717344461436			DIODECRADABLE
					E CHILD BIODECRADABLE



DEGREASER SPECIAL PRO

PRODUCTCODE 817

Water-based solvent and cleaner. Environmentally friendly

Works more effectively and safely than conventional degreasers and solvent chemicals. The unique formulation is based on surfactants, VOC-free solvents, sequestering agents and emollients that immediately loosen and lift greasy build-up from any surface.

Product Code	Packaging	Barcode	Colour	pН	Dilution Ratio
8172202	20 Liter - Can	8717344461443	Green	10	Undiluted - 1:30
8171003	200 Liter - Barrel	8717344461450			
8171050	200 Liter - Barrel (Side)	8717344461467		[424] [177]	
					BIODEGRADABLE



MICRO 2000 SHAMPOO

PRODUCTCODE 901

Micro emulsion cleaner

Formulated with low aromatic chemicals and premium quality surfactants. The unique formulation provides highly dissolving performance and optimum surface cleaning.

Product Code	Packaging	Barcode	Colour	рН	Dilution Ratio
9012202	20 Liter - Can	8717344460941	Amber	8	1:10 - 1:50
9011013	200 Liter - Barrel	8717344461474			











UNICOL VLF PRODUCTCODE 929



Low foaming industrial cleaner

Powerful grease-cutting performance. Doesn't leave a (greasy) film on the treated surface.

Product Code	Packaging	Barcode	Colour	рН	Dilution Ratio
9292220	10 Liter - Can	8717344460958	Amber	12	1:10 - 1:100
9291013	200 Liter - Barrel	8717344461481			













AMEWASH

PRODUCTCODE 848

Extreme powerful foam cleaner

A1 certified (1795093). Very effective when used within HACCP procedures. It's unique product formulation easily removes heavy duty stubborn soiling.

Product Code	Packaging	Barcode	Colour	pН	Dilution Ratio
8482220	10 Liter - Can	8717344460989	Amber	> 13	1:10 - 1:100
8482202	20 Liter - Can	8717344460996			
8481013	200 Liter - Barrel	8717344461498			



















BLEACH CLEANER

PRODUCTCODE 847

Foaming alkaline cleaner. Formulated with sodium hypochlorite

Fast-acting cleaner for use in the food processing industry. Adheres vey well to smooth surfaces. Very suitable for removing vegetable greases, proteins and mineral deposits.

Product Code	Packaging	Barcode	Colour	рН	Dilution Ratio
8472217	10 Liter - Can	8717344461306	Amber	> 13	1:20 - 1:50
8472201	20 Liter - Can	8717344461313			
				(:) (











SANITIZER 945

PRODUCTCODE 945

Disinfectant with Dutch permit number (12775 N)

Disinfectant for cleaning and disinfecting surfaces, equipment and parts.

Product Code	Packaging	Barcode	Colour	pH	Dilution Ratio
9452220	10 Liter - Can	8717344461276	Transparant	12,5	1:33 - 1:100







HIGH PRESSURE DETERGENT

PRODUCTCODE 861



Specifically suitable for use in professional high pressure cleaning equipment. Easily emulsifies with all types of soiling to ensure thorough cleaning. It's unique product formulation provides a very stable foam cover that is extremely effective to loosen and lift heavy duty industrial soiling from any surface. Also effective on vertical surface. Doesn't leave a (greasy) film on the treated surface.

Product Code	Packaging	Barcode	Colour	рН	Dilution Ratio
8612202	20 Liter - Can	8717344461009	Amber	12,5	1:10 - 1:50
8611013	200 Liter - Barrel	8717344461504			













MULTIREIN

PRODUCTCODE 815

All-purpose mild cleaner

Economical cleaning agent. Specifically suitable for removing mild soiling from fragile plastic surfaces (PE/PP/PVC & Plexiglass).

	Product Code	Packaging	Barcode	Colour	pH	Dilution Ratio
- 8	8152202	20 Liter - Can	8717344461016	Green	7,5	1:10 - 1:50









PRODUCTCODE 918



AMECID

Acid cleaner

Industrial cleaner with a phosphorus acid and surfactants base. Suitable for removing oxides (Al en Fe) and scale. Very effective on metal surfaces and tiles.

Product Code	Packaging	Barcode	Colour	рН	Dilution Ratio
9182220	10 Liter - Can	8717344461030	Transparent	< 2	1:10 - 1:60











PRODUCTCODE 922



AMEFIX

Fast-acting industrial acid cleaner

Powerful industrial acid cleaner for removing rust, lime, cement and heavy tenacious deposits. Do not use on chrome or marble.

Product Code	Packaging	Barcode	Colour	рН	Dilution Ratio
9222220	10 Liter - Can	8717344461047	Brown	<1	1:10 - 1:60









PRODUCTCODE 950



ANTOL 80

Odourless degreaser for use in professional workshop part cleaning equipment

Odourless degreaser with high dissolving performance. Specifically suitable for use in professional workshop part cleaning equipment. Antol 80 is capable of absorbing up to 5 times it's volume in lubricants, grease and grime.

Product Code	Packaging	Barcode	Colour	Flash Point	VOC g/I
9502220	10 Liter - Can	8717344461054	Red	≥ 75° C.	772
9502202	20 Liter - Can	8717344461061			
9501403	60 Liter - Drum	8717344461511			
9501003	200 Liter - Barrel	8717344461528		(32)	
9501050	200 Liter - Barrel (Side)	8717344461535			



ANTOL 75

PRODUCTCODE 920

Non-emulsifiable odourless degreaser

Suitable for safe and effective de-waxing (deparaffining) of cars en degreasing of engines, parts, sheet metal work and electronic components. Doesn't leave residue on the treated surface or object.

Product Code	Packaging	Barcode	Colour	Flash Point	VOC g/l
9202202	20 Liter - Can	8717344461078	Transparent	≥ 70° C.	800
9201003	200 Liter - Barrel	8717344461542			









PRODUCT RECOMMENDATION

PRODUCT

	911	806	923	817	901	929	848	945	847	t 861	815	918	922	950	920	803	813	874	350	949
POLLUTION	HSCleaner	Super Cleaner	Interein	Degreaser Special Pro	Micro 2000 Shampoo	Unicol VLF	Amewash	Sanitizer 945	Bleach Cleaner	High Pressure Detergent 861	Multirein	Amecid	Amefix	Antol 80	Antol 75	Antol 24	Antol 65/DW	Antol Citrus	Electro/Brake Cleaner	Antol 949
Adhesive - Glue																W		W		
Bitumen	w	w		w	w											W				
Carbon (Soot)			W	W			W												W	
Crude Oil			W	W			W			W				W		W				
Grease (Mineral - Petroleum Base)	W	W	W	W			W			W	W			W	W		W		W	
Grease (Vegetable - Animal)	W	W	W			W	W			W										
Hygiene - Disinfection (HACCP)							W	W	W											
Lime												w	w							
Oil (Mineral - Crude)	W	W	W	W	W	W	W			W	W			W					W	
Oil (Vegetable - Animal)	w	w	W			w	w			w	w									
Oxidised Oil (Vegetable - Animal)			W			~	W	W	W											
Oxydised Fat (Vegetable - Animal)			W			w	w	W	W											
Paintwork - Varnish																W		W		W
Pigments	W	W	W				W													
Proteins			W			W	W	W	W											
Resin														W		W				
Rubber (Stripes)	W	W				W														
Rust												W	W							
Tar	w	W			w											w				

The right product selection is determined by the following factors:

 $\bullet \, \mathsf{Surface} \, \bullet \, \mathsf{Type} \, \, \mathsf{of} \, \mathsf{Pollutant} \, \bullet \, \mathsf{Cleaning} \, \, \mathsf{Method} \, \bullet \, \mathsf{Use} \, \\$

The following factors determine the cleaning result:

• Chemistry (Cleaning Product) • Cleaning Method • Temperature • Time

INDUSTRIAL CLEANING PRODUCTS

RESEARCH - DEVELOPMENT - MANUFACTURING

www. americol.nl