

Industrial sprays



















Industrial cleaners (brake cleaners)

Туре	Packing	Function	
INDUSTRIEREINIGER	500 ml	Specially for professional use in industry and assembly.	
	Spray can	Removes pore-deep grease, oil, dirt residues, soot, etc.	
		Ideal for bonding surface preparation. Pleasant citrus scent.	
REINIGER i-5	5 canister	Specially for professional use in industry and assembly.	
	(DIN 51)	Removes pore-deep grease, oil, dirt residues, soot, etc.	
Accessories for canister goods			
DPZ 10 PA	4	Professional pressure pump atomiser for approx. 1 litre cleaner (also solvent	
		/containing, but not acetone containing, e.g. REINIGER i-5, brake cleaner).	
		Materials: PA/FKM.	
KHA DIN51		Drain cock for 5 I and 10 I canisters (DIN 51). Reusable.	

Leak detection sprays

Туре	Packing	Function	
LSS	400 ml	Leak detection spray (DVGW approved). Spray the area to be tested, any	
	Spray can	leaks will be indicated by foaming. Suitable for compressed air, heating and	
LSS-5	5 canister	compressed gas equipment of all types, air tanks, screw connections, valves	
	(DIN 51)	and fittings.	
	(T)	With corrosion protection, non-flammable.	
Accessories for canister goods			
DPZ 10		Professional pressure pump atomiser for approx. 1 litre REINIGER M-5/10,	
		REINIGER LE-1, LSS-5 leak detection spray (not REINIGER i-5), materials:	
KHA DIN51		PP/FKM. Drain cock for 5 l and 10 l canisters (DIN 51). Reusable.	

Multi-function oils

Туре	Packing	Function
MUFUOL	400 ml	Silicone- and resin-free multi-purpose oil, protects, maintains, lubricates,
	Spray can	subverts water and dissolves rusted and oxidised connections. The corrosion additives form a protective, antistatic protective film, that prevents corrosion and wet formation. Does not negatively affect the conductivity of the handled material. Ideal for protection and care of all metal surfaces, electrical units, devices, motors, vehicles, weapons and tools. Pleasant vanilla scent.

Foam cleaners

Туре	Packing	Function
SCHAUMREINIGER	400 ml	The cleaning foam easily removes dust, grease, nicotine accumulation, in-
	Spray can	sects etc from various surfaces. The antistatic additive prevents dirt from ac-
		cumulating again. Ideal for cleaning keyboards, monitors, writing tables etc.

Adhesive and sealant compound removers

Туре	Packing	Function
SPEZIALREINIGER	400 ml Spray can	Dissolves and removes sealant, hardened adhesive residue, paint and varnishes quickly and easily. Dissolves oil, resin, grease and tar residues. Adhesive and sealant compound remover can be used on metal, glass, wood, ceramics, stone and many other materials. For delicate surfaces, per-
		form preliminary trials.

Stainless steel care sprays

Туре	Packing	Function
EDELSTAHLSPRAY	400 ml Spray can	Highly effective stainless steel care ingredients for streak-free cleaning of all stainless steel and chrome-plate surfaces. Removes and reduces fingerprints, light surface lubricant and makes surface look like new. Leaves a long lasting protective layer that repels water. Prevents the formation of new dirt. Meets all purity requirements of DAB 10 and the European pharmacopoeia.

Zinc sprays (long-term rust protection)

Туре	Packing	Function
ZINKSPRAY	400 ml	Long-term rust protection with 99% pure zinc in accordance with DIN
	Spray can	50976. Electrically conductive, hence suitable for spot welding colour. For
		repair and optical adjustments of defects and welding seams.
		Firm adhesion, quick drying and weather resistant.

Zinc sprays (zinc corrective sprays)

Туре	Packing	Function
ZINKSPRAY B	400 ml	Zinc corrective spray is an aluminium colour for repair and optical adjust-
	Spray can	ment of damaged points and welding at the zinc-plated parts. Firm adhesion, quick drying and weather resistant.

Aluminium sprays

Туре	Packina	Function
ALUSPRAY	400 ml	Corrosion protection with 99.5% aluminium content for exhaust systems, alu-
	Spray can	minium components, galvanised surfaces, damaged zinc plating and to coat
		metals and for surface finishing.
		Abrasion resistant, heat resistant and quick drying.

All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.