

Cleaner

LOCTITE

Type Loctite	Type alternative*	Packing	Description
Hand cleaner			
7850/400	FAST ORANGE/440 ¹⁾	400 ml bottle	Hand cleaner with pumice and orange scent for gentle cleaning up soiled hands without water. Removes oil, soot, tar, grease, glue, paint, resin and even bad smells. Dermatologically tested, biologically degradable.
7850/3000	FAST ORANGE/3800 ²⁾	3 l pump canister	
Adhesive and sealant compound remover			
7200	SPEZIALREINIGER	400 ml Spray can	Removes hardened sealant and adhesives from most surfaces within 10 to 15 minutes.
Contact cleaner			
7039	---	400 ml Spray can	Contact cleaner does not attack insulating varnish. For the cleaning of contacts, potentiometers, relays, fuses and connection elements, in terms of moisture displacement, it leaves a water repellent film.
Universal cleaner			
7840/750	---	750 ml spray bottle	Universal cleaner , biologically degradable, solvent-free, non-toxic and non-inflammable, can be diluted with water. Removes grease, oil, cutting oil and factory dirt.
7840/5000	---	5 l canister (DIN 38)	

* similar properties (technical data can be found in our Online Shop)

¹⁾ 440 ml bottle, ²⁾ 3800 ml pump canister



Prepare surfaces

LOCTITE

Type Loctite	Type alternative*	Packing	Description
Cleaning and degreasing			
7063/400	INDUSTRIEREINIGER	400 ml Spray can	Part cleaning quickly before applying the adhesives and sealing compounds . Dries off quickly leaving no residues behind. Ideal for preparation of bonding surfaces. Can be used on metals, glass, rubber, the majority of plastics and painted surfaces.
7063/400P	---	400 ml pump bottle	
7063/10000	REINIGER i-5 ¹⁾	10 litre canister (DIN 51)	
Activator			
7240/90	AKTIVATOR 11 ²⁾	90 ml spray can	Solvent-free activator to speed up the hardening of anaero-bic adhesives on passive surfaces such as rust-free stainless steel, aluminium or passivated metals.
---	AKTIVATOR 11 L ⁴⁾	200 ml Spray can	
7458/500	---	500 ml container	Minimised blooming of instant adhesives following hardening while at the same time optimizing the bonding resistance. Low odour. Recommended for all application areas where rapid hardening and aesthetics are important role, such as in the manufacture or repair of loud speakers and electrical equipment housings where a clean and uniform adhesive joint is important.
Primer			
7239/4	PRIMER 7 ³⁾	4 ml	Universal primer, suitable for application in all industrial plastics for improved adhesion of instant adhesives e.g. for FKM .
Zinc spray			
7800	ZINKSPRAY	400 ml Spray can	Zinc spray, glossy, long-term corrosion protection for bright ferrous components. Corrosion protection for ferrous components post-processing and for the preservation of welding seams. Can also be used as a primer prior to painting. Temperature range: -50°C to max. +550°C

* similar properties (technical data can be found in our Online Shop)

¹⁾ 5 litre canister (DIN 51), ²⁾ 200 ml aerosol (especially economical), ³⁾ 20 ml content



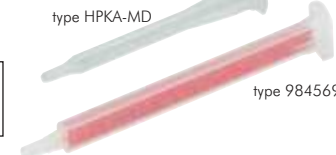
Dispensing devices

LOCTITE

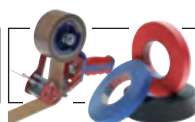
Type Loctite	Type alternative*	Used for	Description
Manual dispensing gun			
98414	---	50 ml bottle	Affordable manual dispensing device. Compatible with all anaerobic adhesives (Loctite and Loxeal).
97001	---	250 ml bottle	
Cartridge gun***			
97002	8000	310 ml cartridge	Can be controlled and metered pneumatically.
2 K cartridge gun			
96001	---	50 ml dual cartridge	Automatically mixes Loctite® structural adhesives in the right proportions. The application of the product-specific dose is done without losses.
96003	---	200 ml dual cartridge	
983438	---	400 ml dual cartridge	
Replacement mixer nozzles for 2-component cartridge gun			
984569**	HPKA-MD	50 ml dual cartridge	Replacement mixer nozzles (A system)
984570**	---	200 & 400 ml dual cartridge	

* similar properties (technical data can be found in our Online Shop), ** supply volume: 10 pieces,

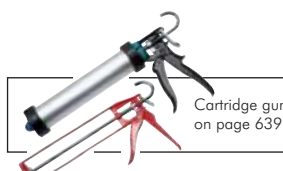
*** more cartridge guns can be found on page 639



Industrial cleaner and cleaning cloths on page 582



tesa® adhesive technology from page 585



Cartridge gun on page 639

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.