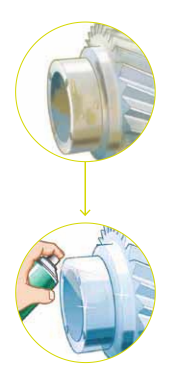
Cleaning

Parts, Hands and Maintenance Cleaning



Why use LOCTITE cleaners prior to bonding?

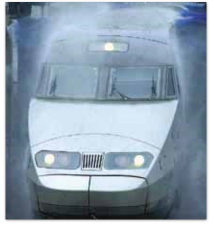
LOCTITE cleaners and degreasers are highly effective and are available in both water based and solvent based formulations. When choosing a cleaner or degreaser, the major factors to consider are drying time, residue, odour, and substrate compatibility. Residue is a particularly important concern: if there is any secondary processing of the part, e.g. painting or bonding, a residue could interfere with that process. Substrate compatibility is a common concern when dealing with plastics and solvent based cleaners.

The LOCTITE cleaner portfolio offers products for:

- Cleaning components before applying LOCTITE adhesives/sealants
- · Cleaning and degreasing worktops and parts
- · Removing cured sealant residue
- · Cleaning harsh dirt on hands

The product line includes:

- Three highly effective gentle and biodegradable hand cleaners
- · Electrical contact cleaner
- Food grade cleaner (NSF A7)



Why choose BONDERITE?

BONDERITE offers you a cleaner for every step in your production chain (one stop supplier):

- Over 80 years of experience in cleaning
- · High sustainability
- Highest quality
- State of the art technologies
- Continuous development and innovation



Why use BONDERITE for maintenance cleaning?

Vehicles, industrial facilities and equipment require professional maintenance and safety of the operator. Maintenance extends equipment service lifetimes and avoids long and costly downtimes. In recent years, maintenance has taken on a new dimension, with such work being frequently outsourced to companies offering specific experience and know-how, and using technical and environmentally compatible products from Henkel.

Henkel develops innovative products aligned to the demanding specifications and the latest regulations encountered in modern maintenance work.

Key industries and application areas

Public transport (rail, road), automotive, energy, cleaning companies, petrochemical plants, defense engineering, aeronautic and marine.

Some key applications

Vehicle interior and exterior cleaning, tank and pipe cleaning, floor cleaning, parts cleaning prior to inspection, paint stripping, graffiti removal and anti-graffiti protection, heat exchanger descaling, reodourising, hand cleaning.

Key advantages of using BONDERITE for maintenance cleaning

- Specific products for maintenance in industrial environments
- · Equipment compatible
- · Recycling possibilities
- · Easy to dispense and use
- · Easy waste treatment



Why use BONDERITE for industrial cleaning?

Industrial Cleaners

At each phase of their transformation, the surfaces of all metal parts must be oil and stain-free. With its years of experience in surfactant chemistry, Henkel offers high performance cleaners for all processes. The products are formulated to meet all specifications for each phase, application method, environment, temperature or substrate while respecting environmental norms.

The high quality and efficiency of Henkel products substantially increase production quality and help to decrease operating costs.

Key Industries

Metal forming, pulp and paper, steel, automotive, appliance manufacturing, wind power, aluminium, rail, agriculture, vehicle construction, weapon, electrical, medical.

Key Applications

Inter-operational and final neutral degreasing with temporary corrosion protection, water and oil-based corrosion protection, heavy-duty degreasing prior to surface treatment and painting, paint stripping, paint detack, acid descaling and pickling.

Parts and Hand Cleaning

Product Table

Do you need a parts or a hand cleaner?

Parts cleaner **General purpose Plastic parts Low VOC LOCTITE LOCTITE LOCTITE** LOCTITE **Solution** SF 7061 **SF 7063 SF 7070 SF 7066 Description** Cleaner & degreaser Cleaner & degreaser Cleaner & degreaser Cleaner & degreaser 400ml aerosol, pump, Pack sizes 400ml aerosol 400ml aerosol, 10 ltr Not available in the U.K. 10 ltr can, 200 ltr **LOCTITE SF 7061 LOCTITE SF 7063 LOCTITE SF 7070 LOCTITE SF 7066** Solvent-based · Solvent-based general · Solvent-based general Water-based emulsion **Handy Hints** (acetone) general parts parts cleaner parts cleaner with low VOC · If cleaning tissues cleaner • Usable as spray or in · Leaves no residue · Use for metals and are required, use immersion cleaning plastics · Very fast evaporation · Ideal for use prior to LOCTITE SF 7852. process at room • Removes dirt, resins, adhesive bonding and A7 NSF Reg.No.: Parts and hand cleaner temperature lacquer, oils and sealing applications 142646 for use without water. · Removes special greases · Removes most Available in a bucket heavy oils greases, oils, containing 70 wipes. For most plastic parts lubrication fluids, metal cuttings and without the risk of fines from all surfaces stress cracks

			Hand cleaner		
Gasket remove	Gasket remover Electrical contacts		Without abrasives	With abrasives	
LOCTITE SF 7200		TITE 7039	LOCTITE SF 7830 Manuvo	LOCTITE SF 7850	LOCTITE SF 7855
	di di			\$ 77650 \$ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Gasket remover	Contact cl	eaner spray	Hand cleaner	Hand cleaner	Hand cleaner
400ml aerosol	400ml	aerosol	Not available in the U.K.	400ml bottle, 3 ltr pump dispenser, 10 ltr	400ml bottle, 1.75 ltr pump dispenser
Removes cured gasket sealants and traditional gaskets in 10 to 15 minutes Minimal scraping Usable on most type of surface Do not use on plast or painted surfaces	to moistur contamina • Does not a insulating • Typical ap cleaning of	ng electrical exposed re or other ation affect varnishes plication: of electrical relays,	Highly efficient Does not contain abrasives Works with or without water Biodegradable	Free of mineral oils With abrasives Removes ground-in dirt, grease, grime, and oil Contains premium skin conditioners Works with or without water Biodegradable	Non-toxic With abrasives Removes paint, resin and adhesives Works with or without water Biodegradable