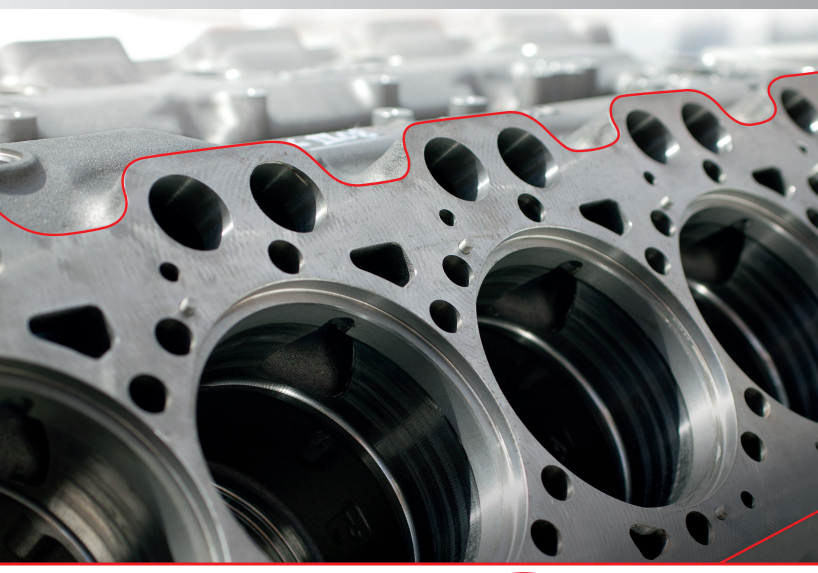


Cleaning, Remachining, Reassembly

Remanufacturing Reference Guide







MEETING THE REMANUFACTURING INDUSTRY'S BIGGEST CHALLENGES

As a global leader in surface treatment, adhesives, sealants and metalworking lubricant technologies, Henkel Corporation offers products and engineering services that can make you more competitive in the demanding business of remanufacturing.

Our R&D scientists and application engineers have developed a wide range of products for every step of the remanufacturing cycle, including market-leading solutions for cleaning, remachining and reassembly.

Henkel products are designed to improve finished goods reliability, reduce operating costs, and return engines, transmissions and other components back into service quickly. Through our customer partnerships, we continue to pioneer new technologies and earn the trust of the many valued remanufacturing customers we serve.

Whether you would like a consultation regarding our products' performance or a complete turnkey process design, Henkel can provide the cost-effective solutions that will meet - or exceed - all your requirements.

Henkel has solutions for remanufacturing:







Engines



Wheels



Aircraft Landing Gears



HVAC Air

Compressor Pumps

Medical and Dental Equipment



Wind Turbine Gearboxes



Railway Car **Components**

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REMANUFACTURING



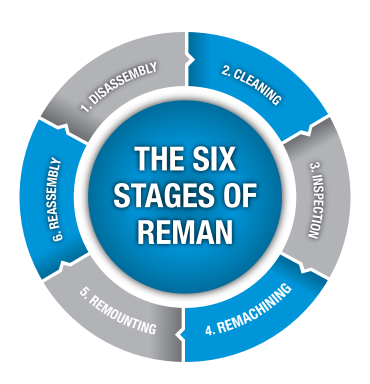
Remanufacturing involves a number of operational steps, beginning with disassembly of the core product (for example, an engine, transmission or turbine).

All components are first cleaned to remove any residual paint, rust, dirt, grease, oils, carbon buildup, coking and other contaminants. Each component is then thoroughly inspected. The remanufacturer then determines if the part can be salvaged and reused as is, or if it requires rework to return it to proper working condition, or if it is sufficiently worn or obsolete to require replacement.

All salvaged, refurbished, and new components are reassembled to create a remanufactured product whose performance is equal to that of a new product. From a customer's perspective, a remanufactured product is expected to match current factory specifications, meet or exceed the original expected lifetime, and may even need to comply with the latest engineering specifications and environmental requirements.

Henkel is proud to help remanufacturers become more successful at what they do. We offer cleaners to degrease, de-rust, and strip paint; lubricants and coolants to refurbish worn parts; and adhesives and sealants to reassemble core parts to like-new condition.

Our professional R&D and engineering staff can also customize formulations and design more efficient processes that deliver optimum results both on the production line and on the bottom line.





CLEANING

REMOVING DIRT, GREASE, OIL, METAL CHIPS, PAINT, RUST AND OTHER TOUGH SOILS

Henkel is a leading supplier of state-of-the-art metal pretreatment technologies for steel, iron, light metals, and plastics. Henkel sets high standards for cleaning, corrosion protection, paint adhesion, and environmental safety.

The BONDERITE® brand offers conversion coatings for aluminum and light metal substrates that improve paint adhesion and provide corrosion protection. These coatings include both metal pretreatments and post-rinses.

BONDERITE® has been well established in the automotive and metalworking industries as a brand for conversion coating processes and chemistries to improve paint adhesion, corrosion protection and wear resistance to ferrous-based alloys, mixed metal alloys and plastic surfaces. The products

that make up the BONDERITE® brand include: process line chemistries; cleaners; pretreatment chemistries, including activators and conditioners; conversion coating chemistries; post-treatment chemistries, including rinses and passivation; as well as auxiliary products, such as toners, additives, accelerators and neutralizers.

Our BONDERITE® cleaners are for metallic and nonmetallic surfaces, fouling prevention and corrosion protection, together with disinfection of water and use with wastewater treatments. These products are designed for use in low- and high-temperature applications at different pH ranges (acid, neutral and alkaline), and in high-pressure applications, depending on customer conditions.







Liquid Alkaline	Cleaners		APF	PLICAT	ION	SUBS	TRATE	ETCH	TEMPERATURE		BUIL	DERS		
PRODUCTS	ORDER ITEM NUMBER	CONTAINER Size	רומחום	SPRAY	IMMERSION	STEEL / HEAVY DUTY	MULTI- METAL*	HEAVY ETCH ON AL & ZN	OPERATING TEMP.	SODIUM	POTASSIUM	PHOSPHATE	GLUCONATE	INTER-STAGE PROTECTION
BONDERITE® C-AK 319™	596645	5 gallon	~	~	~		~	~	120°F to 180°F		~	~	~	
DONDERITE U-AR 313	593897	55 gallon	~	~	~		~	~	120°F to 180°F		V	~	~	
BONDERITE® C-AK 305™	670363	5 gallon	~	~	~		~	~	100°F to 140°F		V	~	~	
DUNDENITE G-AR 303	593947	55 gallon	~	~	~		~	~	100°F to 140°F		V	~	~	
BONDERITE®	594224 (Part A)	290 kg drum	~	~	~	~	~		110°F to 140°F	~	~	~		
C-AK 1520 A/S™	595313 (Part S)	204 kg drum	~	~	~	~	~		110°F to 140°F					
BONDERITE®	772258	5 gallon	~	~	~		~		110°F to 160°F	~	~		~	~
C-AK 319MM [™]	594588	55 gallon	~	V	~		V		110°F to 160°F	V	~		V	~
BONDERITE®	790176	4 kg bottle			~		~		140°F to 160°F	~	~	~		
C-AK 53 [™] AERO	594633	215 kg drum			~		~		140°F to 160°F	V	~	~		
BONDERITE® C-AK 338™	593916	215 kg drum		V	~	~	~	~	140°F to 180°F	~		~	V	
DONDEDITE® C. AV 007™	772075	5 gallon	~		~	~		~	140°F to 170°F	~	~	~	~	
BONDERITE® C-AK 907™	594608	55 gallon	~		~	~		~	140°F to 170°F	~	~	~	~	
	771826	4 kg can		V		~			140°F to 180°F	~		V		
BONDERITE® C-AK 2192™	771825	23 kg drum		~		~			140°F to 180°F	V		~		
U-MR 2192	593938	215 kg drum		~		~			140°F to 180°F	~		V		

Neutral Cleaners

PRODUCTS	ORDER ITEM NUMBER	CONTAINER Size	ORGANIC	OIL SPLITTING	BORATES	PHOSPHATES	OPERATING TEMP	SPRAY	IMMERSION	FERROUS	ALUMINUM**	COPPER
BONDERITE® C-NE 5175™	1265826	5 gallon	~	~	~	~	120°F to 160°F	~	~	~		
DUNDERITE' G-NE 31/3	1265623	55 gallon	~	~	~	~	120°F to 160°F	~	~	~		
BONDERITE® C-NE 5088™	597978	5 gallon	~	~			120°F to 160°F	~	~	~	~	
DUNDENITE G-NE 3000	593241	55 gallon	~	~			120°F to 160°F	~	~	~	~	
BONDERITE®	595321	5 gallon	~	~	~	~	120°F to 160°F	~	~	~	~	V
C-NE 5220-1 [™]	594241	55 gallon	~	~	~	~	120°F to 160°F	~	~	~	~	~

Acid Pickles			AF	PLICATI	ON	CONTE				ITENTS		
PRODUCTS	ORDER ITEM NUMBER	CONTAINER Size	LIQUID	SPRAY	IMMERSION	STEEL / HEAVY DUTY	OPERATING TEMP.	PHOSPHORIC ACID	GLUCONIC	ORGANIC ACID		
BONDERITE®	772225	5 gallon	~	~	~	~	Ambient to 180°F	~				
C-IC 182A™	594282	55 gallon	~	~	~	~	Ambient to 180°F	~				
BONDERITE®	772293	5 gallon	~	~	~	~	Ambient to 180°F	~				
C-IC 182B™	596557	55 gallon	~	~	~	~	Ambient to 180°F	~				
BONDERITE®	1481477	5 gallon	~	~	~	~	Ambient to 140°F		~			
C-IC NP 7200™	1481476	55 gallon	~	~	~	~	Ambient to 140°F		~			
BONDERITE®	1902493	5 gallon	~		~		170°F to 190°F			~		
C-IC 3012™	1773383	55 gallon	~		~		170°F to 190°F			~		

 $^{^{\}star}$ Steel, zinc, aluminum. ** Individual alloys should be tested prior to recommendation.



CLEANING

Alkaline Paint S	trippers (B	ases)	APPLIC	CATION	SUBS	TRATE	TEMPERATURE
PRODUCTS	ORDER ITEM NUMBER	CONTAINER	IMMERSION	SPRAY	STEEL	ALUMINUM	OPERATING TEMPERATURE
BONDERITE®	897780	5 gallon	/	V	~		200°F to 240°F
S-ST HOT 50™	594431	55 gallon	~	~	~		200°F to 240°F
BONDERITE®	1827776	5 gallon	>	/	~		140°F to 210°F
C-AK RM 21™	1827778	55 gallon	/	V	V		140°F to 210°F

Non-Alkaline Pa	aint Strippe	rs	APPLIC	CATION	SUBS	TRATE	TEMPERATURE
PRODUCTS	ORDER ITEM NUMBER	CONTAINER	IMMERSION	SPRAY	STEEL	ALUMINUM	OPERATING Temperature
BONDERITE® S-ST 5668-L™	596959	55 gallon	~		~	V	160°F to 180°F
BONDERITE®	874894	5 gallon	V		V	~	70°F to 130°F
S-ST 6776™ THIN	597019	55 gallon	V		V	V	70°F to 130°F
BONDERITE® S-ST	1967701	5 gallon	V			~	70°F to 130°F
3012MM™ REMAN	1773382	55 gallon	V			V	170°F to 190°F

Paint Stripper A	dditives		APPLIC	CATION	SUBS.	TRATE	TEMPERATURE
PRODUCTS	ORDER ITEM NUMBER	CONTAINER Size	IMMERSION	SPRAY	STEEL	ALUMINUM	OPERATING TEMPERATURE
BONDERITE®	967452	5 gallon	V	~	~	V	140°F to 240°F
S-AD HOT 15™	594246	55 gallon	V	~	V	~	140°F to 240°F
BONDERITE®	772409	5 gallon	V	V	V	V	140°F to 240°F
S-AD HOT 19 [™]	772408	55 gallon	V	~	V	V	140°F to 240°F
BONDERITE®	1562049	5 gallon	V	~	V	~	140°F to 240°F
C-NE 0683™	1562048	55 gallon	V	~	~	~	140°F to 240°F
BONDERITE®	594796	5 gallon	V	~	~	V	140°F to 240°F
C-AD SC-78BK™	1083499	55 gallon	V		V	V	140°F to 240°F



Alkaline De-R	usters		APPLIC	CATION	METALS				
PRODUCTS	ORDER ITEM NUMBER	CONTAINER Size	TYPICAL DILUTION	TEMPERATURE Range	SPRAY	IMMERSION	STEEL	CAST IRON	NON- FERROUS**
BONDERITE® C-AK 75™ DQ	594360	55 gallon	15% - 20%	180°F to 210°F		V	V	V	
BONDERITE® C-AK FERLON®	595784	55 gallon	1.5 - 2 lb. / gal.	180°F to 210°F		>	~	V	~

Neutral De-Ru	ısters				APPLIC	CATION		METALS	
PRODUCTS	ORDER ITEM NUMBER	CONTAINER Size	TYPICAL DILUTION	TEMPERATURE RANGE	SPRAY	IMMERSION	STEEL	CAST IRON	NON- FERROUS**
BONDERITE®	596606	5 gallon	5% - 20%	Ambient to 120°F		~	~	~	
C-NE DR-238G™	594291	55 gallon	5% - 20%	Ambient to 120°F		~	~	~	

Rust Preven	Rust Preventatives									FILM		METALS		
PRODUCTS	ORDER ITEM NUMBER	CONTAINER SIZE	STORAGE LIFE	% SOLIDS	TYPICAL DILUTION	TYPICAL STORAGE TIME*	SPRAY	IMMERSION	WAX	OIL	FLUID	STEEL	CAST IRON	NON- FERROUS**
BONDERITE®	596698	5 gallon	Short-term	45	3% - 20%	4 weeks	~	~			V	V	V	V
L-GP 505™	594827	55 gallon	Short-term	45	3% - 20%	4 weeks	~	~			~	~	~	~
BONDERITE®	595511	5 gallon	Short-term	35	3% - 20%	4 weeks	~	~			~	~	~	~
L-GP 4232™	594762	55 gallon	Short-term	35	3% - 20%	4 weeks	~	~			~	~	~	~
BONDERITE®	772736	5 gallon	Extended	99	3% - 20%	3 months	~	~		~		>	~	~
L-GP 5800™	772735	55 gallon	Extended	99	3% - 20%	3 months	~	~		~		~	~	~
BONDERITE®	593229	5 gallon	Extended	100	3% - 20%	3 months	~	~		~		>	~	~
L-GP 6767™	595793	55 gallon	Extended	100	3% - 20%	3 months	~	V		~		>	~	V
BONDERITE®	879525	5 gallon	Extended	10	100%	6 months	~	~	~			>	~	~
L-GP 4141™	879524	55 gallon	Extended	10	100%	6 months	~	~	~			~	~	~
BONDERITE®	2058076	5 gallon	Short-term	16	3%-18%	4 weeks	~	~			~	~	~	
S-FN 503™	2058075	55 gallon	Short-term	16	3%-18%	4 weeks	~	~			~	>	~	

^{*} Typical storage time will vary, depending upon concentration, environmental conditions and storage. ** Individual alloys should be tested prior to recommendation.



CLEANING

Maintenance Cleane	ers		APPLIC	CATION					CONTENTS	i
PRODUCTS	ORDER ITEM NUMBER	CONTAINER SIZE	SPRAY	TIÓNID	CONCENTRATION (% BY VOLUME)	MILD STEEL ETCH	-		PHOSPHORIC ACID	CITRIC ACID
BONDERITE® C-MC 2235™	597788	5 gallon		/	0.5% - 50%		Ambient	~		
DUNDERITE G-IMG 2233	594792	55 gallon		>	0.5% - 50%		Ambient	>		
BONDERITE® C-NE 220WB™	772337	5 gallon	>	>	3% - 5%		Ambient			
DONDERITE G-NE ZZOWD	598064	55 gallon	>	>	3% - 5%		Ambient			
BONDERITE® C-MC 3000™	1371210	5 gallon	>	>	3% - 5%		Ambient	>		
BUNDERITE G-IMC 3000	1290334	55 gallon	~	~	3% - 5%		Ambient	~		
BONDERITE® C-MC 2237™	1957954	5 gallon	~		5% - 20%		110°F to 140°F	~		~
DUNDERITE G-IMG 2237	1957955	55 gallon	~		5% - 20%		110°F to 140°F	~		~
BONDERITE® C-MC 35014™	611375	55 gallon	~	~	3% - 50%		Ambient to 175°F		~	
BONDERITE® C-MC 35050™	611514	55 gallon	~	~	1% - 5%		70°F to 120°F			

Spray Wand Clea	ners and	Coaters		APPLI	CATION		SUB	STRATE				
PRODUCTS	ORDER ITEM NUMBER	CONTAINER SIZE	SPRAY	TIÓNID	IMMERSION	SPRAY WAND	STEEL	MULTI-METAL	ORGANIC	FLUORIDE	SURFACTANT	OPERATING TEMPERATURE
BONDERITE® M-FE 101™	772110	5 gallon	~	~		~	~		~		~	120°F to 190°F
BONDENITE - M-FE TOT	594296	55 gallon	~	V		~	>		~		~	120°F to 190°F
BONDERITE® M-FE 200™	772101	5 gallon	~	V		~	~	~	~	~	~	130°F to 190°F
BUNDERITES M-FE 200	594643	55 gallon	~	V		~	~	~	~	~	~	130°F to 190°F
BONDERITE® M-FE 330™	772145	5 gallon	~	~		~		Al only		~	~	Ambient to 120°F
BUNDERITES M-LE 330	595382	55 gallon	~	~		~		Al only		~	~	Ambient to 120°F
BONDERITE®	1957405	5 gallon	~	V		~	~					140°F to 170°F
M-FE 10100™	1957404	55 gallon	~	~		~	~					140°F to 170°F
BONDERITE® M-ZN 5™	594335	4 1-gallon bottles		~		Brush on		Galvanized				Ambient to 120°F
BONDERITE® C-IC 79™ AERO	594305	4 1-gallon bottles	~	V	~	~		Galvanized				Ambient to 120°F
BONDERITE® C-IC 33™ AERO	592770	55 gallon	V	V	~	~		Al only		~		Ambient to 120°F
BONDERITE®	1920947	5 gallon	>	>		~	>	~		>	~	100°F to 140°F
M-NT 600SW™	1920946	55 gallon	~	V		~	V	V		~	~	100°F to 140°F



Cleaner and Treatment Wipes

PRODUCTS	ORDER ITEM NUMBER	CONTAINER Size	STEEL	ZINC	ALUMINUM	MAGNESIUM	CRYSTAL TYPE	TEMPERATURE RANGE	REACTIVE	DRY-IN-PLACE	NON- CHLORINE	MILITARY APPROVALS	GENERAL SOIL CLEANUP	VOCS OR HAPS
BONDERITE® 1455-W™ WIPES	1545630	Case of 6 canisters, 25 wipes per canister	~	~			Nano	Ambient	~	~	~			< 1 %
BONDERITE® M-NT 5700™ WIPES	869854	Case of 5 bags, 50 wipes per bag			~	~	Nano	Ambient	~	~	~			< 1 %
BONDERITE® C-SO 263™ WIPES	598224	Case of 20 bags, 30 wipes per bag					Cleaner	Ambient	~	~	~		>	None

Metal Surface Cleaners

and Coaters				APPLIC	CATION		SUBS'	TRATE				
PRODUCTS	ORDER ITEM NUMBER	CONTAINER Size	SPRAY	TIÓNID	IMMERSION	SPRAY WAND	STEEL	MULTI-METAL	ORGANIC	FLUORIDE	SURFACTANT	OPERATING TEMPERATURE
BONDERITE®	771987	5 gallon	~	~	~	~	~				~	70°F to 140°F
M-FE 500LT™	593944	55 gallon	~	~	~	~	~				~	70°F to 140°F
BONDERITE®	772086	5 gallon	~	~	~	~	~	~	~	~	~	110°F to 150°F
M-FE 700 [™]	594268	55 gallon	~	V	V	V	V	V	~	~	~	110°F to 150°F

Nanoceramic Pretreatments

PRODUCTS	ORDER ITEM NUMBER	CONTAINER	SPRAY	IMMERSION	STEEL	ZINC	ALUMINUM	MAGNESIUM	TEMPERATURE RANGE	REACTIVE	NON-CHROME
BONDERITE® M-NT-1™	772427	5 gallon	~	~	~	~	~		55°F to 120°F	~	~
DONDENITE, M-MI-I	611359	55 gallon	~	~	~	~	~		55°F to 100°F	~	~
BONDERITE®	599060	5 gallon	~	~	~	~	~		Ambient	~	V
M-NT 7400™	597816	55 gallon	~	~	~	V	~		Ambient	~	V
	595996	5 gallon	~	~			~	~	70°F to 100°F	~	~
BONDERITE® M-NT 5700™	592968	15 gallon	~	~			~	~	70°F to 100°F	~	~
0.00	594136	55 gallon	~	~			~	~	70°F to 100°F	~	~



REMACHINING

MACHINING LUBRICANTS AND COOLANTS METAL REMOVAL AND FORMING

Henkel offers a full line of metalworking fluids designed to extend tool life, reduce waste, improve quality, and increase throughput. From straight oils to synthetics, our products for metal forming, metal removal and rust prevention contain necessary additives that meet the needs of light- to heavy-duty industry applications.

BONDERITE® branded products are synonymous with metal removal and forming lubricants. From liquids to pastes, these water-miscible and non-water-miscible products are used in manual and automated application systems. BONDERITE® branded products are available in fully synthetic, semisynthetic, soluble or straight oil formulations.







Metal Remov	val									SUBST	RATES		
PRODUCTS	ORDER ITEM NUMBER	CONTAINER WEIGHT (kg)	CONTAINER SIZE	CONCENTRATE COLOR	RUST-FREE CONC. (%) – CAST IRON	VISCOSITY - H ₂ 0 SOLUBLES (cP), OILS (SUS @ 100°F)	OIL CONTENT RANGE (%)	TYPICAL	STEEL	CAST IRON	ALUMINUM*	YELLOW (COPPER / BRASS)	PHOSPHOROUS ADDITIVE
BONDERITE®	596262	20	Pail	Blue	3	N/A	0	5% - 10%	~	~			
L-MR 9103™	593832	213	Drum	Diue	3	IN/A		370 - 1070					
BONDERITE®	706695	18	Pail	Amber	N/A	N/A	N/A	5% - 10%	~	~	~	~	
L-MR B-400™	677532	197	Drum	Allibei	IN/A	IN/A	IN/A	3% - 10%			•		
BONDERITE®	E044E1	18	Pail	Ambor	NI/A	160	E0 EE	E0/ 100/	.,	.,			
L-MR 2140™	594451	191	Drum	Amber	N/A	160	50 - 55	5% - 10%	-	~	~		
BONDERITE®	594274	14	Pail	Ambor	NI/A	0E	00 05	1000/	.,	.,		.,	
L-MR CR 67 [™]	594463	177	Drum	Amber	N/A	85	90 - 95	100%	~	~	>	~	'

Metal Formi	ng							SU	JBSTRAT	ES		EP ADD	ITIVES
PRODUCTS	ORDER ITEM NUMBER	CONTAINER WEIGHT (kg)	CONTAINER SIZE	CONCENTRATE COLOR	VISCOSITY - H ₂ 0 SOLUBLES (cP), OILS (SUS @ 100°F)	TYPICAL	STEEL	ALUMINUM*	YELLOW (COPPER / BRASS)	GALVANIZED / ZING ALLOY	STAINLESS STEEL	CHLORINE	SULPHUR
BONDERITE®	596044	18	Pail	Yellow	120	20% - 100%	V	~	7	~	~		
L-FM F 750™	595446	209	Drum	IGIIOW	120	2070 - 10070							
BONDERITE®	594263	19	Pail	Amalaau	NI/A	100/ 1000/	.,	.,	.,	.,	.,	.,	
L-FM F 927 KW™	595294	204	Drum	Amber	N/A	10% - 100%	~	-			/	/	
BONDERITE®	928486	15	Pail	Amahau	050	100%	.,	.,	.,	.,	_		
L-FM PL 298™	928485	181	Drum	Amber	250	100%	>						

^{*} Individual alloys should be tested prior to recommendation.

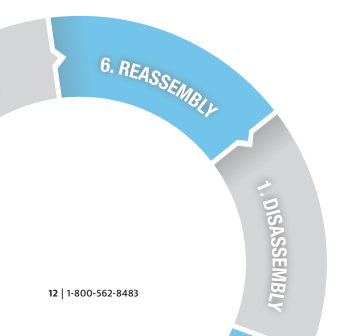




THREADLOCKING, SEALING, RETAINING, GASKETING, LUBRICATING AND REPAIRING WITH LOCTITE® PRODUCTS

Henkel's LOCTITE® brand offers an extensive line of high performance adhesives, sealants, and dispensing/curing systems – all available from a single supplier. LOCTITE® products are used to build everything from automobiles to dishwashers to tractors – and the trucks that deliver them. LOCTITE® products help make these machines and subassemblies less expensive, more reliable and longer lasting.

Many LOCTITE® products are already specified in production by the world's leading original equipment manufacturers in every industry and every region around the world. Whatever your adhesive or sealant needs may be – threadlocking, thread sealing, retaining, gasketing, lubricating or repairing – chances are LOCTITE® has the product solution that is right for your application and budget. In addition, Henkel provides research and development, unmatched customer service, expert technical support, professional product training and outstanding field sales assistance.







LOCTITE® Anaerobic Gasketing Products

PRODUCTS	ORDER ITEM NUMBER	PACKAGE TYPE / SIZE	COLOR	TYPICAL USE	GAP FILL (INCHES)	CURED STATE	VISCOSITY (cP)*	TEMPERATURE RANGE	CURE SPEED	RECOMMENDED PRIMER	SPECIFIC GRAVITY	AGENCY APPROVALS
LOCTITE® 510™ FLANGE SEALANT	51031 51041 51074	50 ml tube 250 ml tube 300 ml cartridge	Red	High temp. applications, excellent solvent resistance	Unprimed – 0.010 Primed – 0.020	Rigid	90,000 / 500,000 Thixotropic	-65°F to 400°F (-54°C to 204°C)	Unprimed – 4 to 24 hrs. Primed – 30 min. to 4 hrs.	SF 7088 [™] , SF 7471 [™] or SF 7649 [™]	1.16	N/A
LOCTITE® 518™ FLANGE SEALANT	22424 51831 51845	300 ml syringe kit 50 ml tube 300 ml cartridge	Red	For all metals, including aluminum flanges	Unprimed – 0.010 Primed – 0.050	Flexible	800,000 / 3,750,000 Thixotropic	-65°F to 300°F (-54°C to 149°C)	Unprimed – 4 to 24 hrs. Primed – 30 min. to 4 hrs.	SF 7088 [™] , SF 7471 [™] or SF 7649 [™]	1.13	NSF / ANSI 61, CFIA Listed
LOCTITE® 5128™ FLANGE SEALANT	1864475	300 ml cartridge	Red	For all metals, including aluminum flanges	Unprimed - 0.010 Primed – 0.020	Semi- flexible	10,000 / 50,000 Thixotropic	-65°F to 300°F (-54°C to 149°C)	Unprimed – 4 to 24 hrs. Primed – 30 min. to 4 hrs.	SF 7088 [™] , SF 7471 [™] or SF 7649 [™]	1.10	N/A

^{*} NOTE: Different test methods were used. Please see SDS, or consult with Henkel Engineering for test specifications.

LOCTITE® Anaerobic Products for Sealing / Dressing Existing Gaskets

PRODUCTS	ORDER ITEM NUMBER	PACKAGE TYPE / SIZE	COLOR	TYPICAL USE	CONSISTENCY	VISCOSITY (cP)	TEMPERATURE Range	CURE SPEED	OIL RESISTANCE	AGENCY APPROVALS
LOCTITE® 534™ HI-TACK GASKET DRESSING	39156	19 g stick	Purple	Vertical, repositionable	Semisolid	N/A	-65°F to 300°F (-54°C to 149°C)	5 minutes to set	Oil resistant	N/A

LOCTITE® Silicone Gasketing Products

PRODUCTS	ORDER ITEM NUMBER	PACKAGE TYPE / SIZE	COLOR	CONSISTENCY	OIL RESISTANCE	TEMPERATURE RANGE (INTERMITTENT)	SEALING TIME	AGENCY APPROVALS
LOCTITE® SI 587™ BLUE, HIGH PERFORMANCE RTV SILICONE GASKET MAKER	58730 58775 58791 40462	70 ml tube 300 ml cartridge 50 lb. pail 190 ml can	Blue	Paste	Increased oil resistance	-75°F to 500°F (-59°C to 260°C)	Tack-free – 30 min. Full strength – 24 hrs.	NSF P1, CFIA Listed, ABS
LOCTITE® SI 5900®	20166	300 ml cartridge	Black	Paste	Oil / water resistant	-65°F to 500°F (-54°C to 260°C)	Tack-free – 30 min. Full strength – 24 hrs.	NSF P1, CFIA Listed
LOCTITE® SI 5699™ GREY, HIGH PERFORMANCE RTV SILICONE GASKET MAKER	135275 135270 230074 229770 756302	70 ml tube 300 ml cartridge 50 lb. pail 550 lb. drum 190 ml can	Grey	Paste	Increased oil resistance	-75°F to 625°F (-59°C to 329°C)	Tack-free – 30 min. Full strength – 24 hrs.	CFIA Listed



LOCTITE® General-Purpose Threadlocking Products

	KEY FEATURES	PRODUCT	TYPICAL USE	ORDER ITEM NUMBER	PACKAGE TYPE & SIZE	COLOR	VISCOSITY** (cP)	TORQUE*** INLBS. (Break/Prevail)	TEMPERATURE RANGE	CURE SPEED (STEEL AT 25°C)	AGENCY APPROVALS
Low Strength	Small Fasteners	LOCTITE® 222™ THREADLOCKER	Small screws under 1/4 in.	21463 21464	10 ml bottle 50 ml bottle	Purple	1,200 / 5,000 Thixotropic	53 / 30	-65°F to 300°F	Fixture – 20 min. Full – 24 hrs.	N/A
	General- Purpose	LOCTITE® 243™ BLUE THREADLOCKER	1/4 in. to 3/4 in. bolts with light oil contamination	1329467 1329505 1330333	50 ml bottle 250 ml bottle 1 liter bottle	Blue	1,300 / 3,000 Thixotropic	230 / 40	-65°F to 360°F	Fixture – 10 min. Full – 24 hrs.	NSF/ANSI 61, CFIA Listed
Medium Strength	Semisolid Stick	LOCTITE® 248™ BLUE THREADLOCKER	1/4 in. to 3/4 in. bolts, overhead, pre-dispensed, hard-to-reach areas	37684 37087	9 g stick 19 g stick	Blue	Semisolid	110* / 43	-65°F to 300°F	Fixture – 5 min. Full – 24 hrs.	CFIA Listed
Medi	Tape	LOCTITE® 249™ BLUE THREADLOCKER TAPE	1/4 in. to 3/4 in. bolts, overhead, pre-dispensed, hard-to-reach areas	1372603	260 in. roll	Blue	Tape	74 / 47	-65°F to 300°F	Fixture – 30 min. Full – 24 hrs.	CFIA Listed
ength	General- Purpose	LOCTITE® 263™ HIGH STRENGTH THREADLOCKER	Primerless, high strength	1330585 1330335 1330334	50 ml bottle 250 ml bottle 1 liter bottle	Red	400 / 600	290 / 290*	-65°F to 360°F	Fixture – 10 min. Full – 24 hrs.	NSF/ANSI 61, CFIA Listed
High Strength	Semisolid Stick	LOCTITE® 268™ THREADLOCKER – HIGH STRENGTH	Up to 3/4 in. bolts, overhead, pre-dispensed, hard-to-reach areas	37685 37686	9 g stick 19 g stick	Red	Semisolid	220* / 34	-65°F to 300°F	Fixture – 5 min. Full – 24 hrs.	CFIA Listed
Wicking Grade	General- Purpose	LOCTITE® 290™ THREADLOCKER	Medium/ high strength, wicking grade for preassembled parts and weld sealing	29031 29041 29043	50 ml bottle 250 ml bottle 1 liter bottle	Green	25 / 55	90 / 260	-65°F to 300°F	Fixture – 20 min. Full – 24 hrs.	MIL-S-46163A for existing designs, ASTM D-5363†, NSF/ANSI 61, NSF P1, CFIA Listed

Break loose value.

^{***} Brookfield RVT spindle 3.20 RPM/25 RPM.

*** M10 steel nuts and bolts.

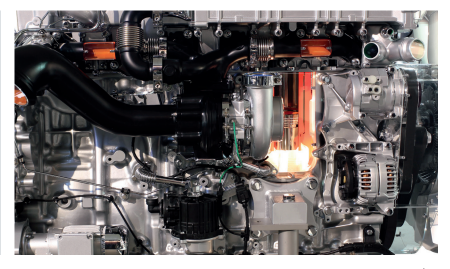
[†] For new designs.



LOCTITE® Specialty Threadlocking Products

	KEY Features	PRODUCT	TYPICAL USE	ITEM NUMBER	PACKAGE TYPE & SIZE	COLOR	VISCOSITY* (GP)	TORQUE** INLBS. (Break / Prevail)	TEMPERATURE RANGE	CURE SPEED (STEEL AT 25°C)	AGENCY APPROVALS
Strength	High Temperature	LOCTITE® 272™ THREADLOCKER	High temperature applications	27240 27270 27285	50 ml bottle 250 ml bottle 1 liter bottle	Red	9,500	200 / 220	-65°F to 450°F	Fixture – 1 hr. Full – 24 hrs.	CFIA Listed
ig	Enhanced Health & Safety	LOCTITE® 2700 NA™ THREADLOCKER	High strength	1526123 1526565	50 ml bottle 250 ml bottle	Red	5,000 Thixotropic	300 / 265	-65°F to 300°F	Fixture – 5 min. Full – 24 hrs.	N/A
Medium Strength	Enhanced Health & Safety	LOCTITE® 2400 NA™ THREADLOCKER	General-purpose	1526121 1526122	50 ml bottle 250 ml bottle	Blue	3,070 Thixotropic	160 / 20	-65°F to 300°F	Fixture – 5 min. Full – 24 hrs.	N/A

^{*} Brookfield RVT spindle 3.20 RPM/25 RPM. ** M10 steel nuts and bolts.





LOCTITE® Retaining Compounds

PRODUCT	ORDER ITEM NUMBER	PACKAGE TYPE / SIZE	TYPICAL USE	COLOR	MAXIMUM GAP FILL (DIAMETER-INCHES)	VISCOSITY (cP)	SHEAR STRENGTH STEEL / STEEL* (psi)	TEMPERATURE RANGE	CURE SPEED*	RECOMMENDED PRIMER	SPECIFIC GRAVITY	AGENCY APPROVALS
LOCTITE® 540™ RETAINING COMPOUND	54041	250 ml tube	Cup / core plug adhesive sealant	Blue	N/A	7,000 to 12,000	2,030	-65°F to 300°F (-54°C to 149°C)	N/A	SF 7649 [™] or SF 7471 [™]	N/A	N/A
LOCTITE® 603™ RETAINING COMPOUND	21441 21442	50 ml bottle 250 ml bottle	For close-fitting parts with light contamination	Green	0.005 in.	125	3,770	-65°F to 300°F (-54°C to 149°C)	Fixture – 10 min. Full – 24 hrs.	SF 7088 [™] , SF 7649 [™] or SF 7471 [™]	1.10	N/A
LOCTITE® 620™ RETAINING COMPOUND	62040 62070 62085	50 ml bottle 250 ml bottle 1 liter bottle	For high temperature applications	Green	0.015 in.	8,500	3,800	-65°F to 450°F (-54°C to 232°C)	Fixture – 1 hr. Full – 24 hrs.	SF 7088 [™] , SF 7649 [™] or SF 7471 [™]	1.16	CFIA Listed, ABS
LOCTITE® 648™ RETAINING COMPOUND	21444 21445	50 ml bottle 250 ml bottle	Fast fixturing for close-fitting parts, high strength for stainless steel	Green	0.006 in.	500	3,900	-65°F to 300°F (-54°C to 149°C)	Fixture – 5 min. Full – 24 hrs.	SF 7088 [™] , SF 7649 [™] or SF 7471 [™]	1.13	N/A
LOCTITE® 660™ RETAINING COMPOUND	66040	50 ml tube	For repair of worn machinery parts	Silver	0.020 in.	250,000 / 1,500,000 Thixotropic	3,335	-65°F to 300°F (-54°C to 149°C)	Fixture – 20 min. Full – 24 hrs.	SF 7088 [™] , SF 7649 [™] or SF 7471 [™]	1.13	CFIA Listed
LOCTITE® 668™ RETAINING COMPOUND	39148	19 g stick	Bonding of cylindrical fitting parts	Green	0.005 in.	Semisolid	2,610	-65°F to 400°F (-54°C to 204°C)	Fixture – 30 min. Full – 72 hrs.	SF 7649 [™] or SF 7471 [™]	1.1228	N/A

^{*} Varies with substrates.





LOCTITE® Liquid Anaerobic Thread Sealing Products

	PRODUCT	ORDER ITEM NUMBER	PACKAGE TYPE & SIZE	TYPICAL USE	COLOR & APPEARANCE	VISCOSITY (cP)	TEMPERATURE RANGE	PRESSURE RESISTANCE (psi)	RECOMMENDED PRIMER	AGENCY APPROVALS
URPOSE	LOCTITE® 561™ PIPE SEALANT	37127	19 g stick	General-purpose, portable, overhead	White Paste	Semisolid	-65°F to 300°F (-54°C to 149°C)	10,000	SF 7088 [™] , SF 7649 [™] or SF 7471 [™]	UL Classified for U.S., CFIA Listed, NSF / ANSI 61
GENERAL-PURPOSE	LOCTITE® 565™ THREAD SEALANT	56531 56541 56571 56543 56566	50 ml tube 250 ml tube 300 ml cartridge 1 liter bottle 10 liter bottle	Controlled strength	White	300,000	-65°F to 300°F (-54°C to 149°C)	10,000	SF 7088 [™] , SF 7649 [™] or SF 7471 [™]	CSA International, UL Classified for U.S., NSF / ANSI 61, CFIA Listed, ULC Classified for Canada
HIGH TEMPERATURE	LOCTITE® 567™ THREAD SEALANT	56747 56765 33241 56790	50 ml tube 250 ml tube 350 ml brush-top can 1 liter bottle	For stainless steel and all other metal fittings	White	540,000	-65°F to 400°F (-54°C to 204°C)	10,000	SF 7088 [™] , SF 7649 [™] or SF 7471 [™]	UL Classified for U.S., ABS, CFIA Listed, NSF / ANSI 61, ULC Classified for Canada
HYDRAULIC & PNEUMATIC	LOCTITE® 545™ THREAD SEALANT	54531 54541	50 ml bottle 250 ml bottle	Pneumatic hydraulic sealant, no fillers	Purple	14,000	-65°F to 300°F (-54°C to 149°C)	10,000	SF 7088 [™] , SF 7649 [™] or SF 7471 [™]	ABS, CFIA Listed

LOCTITE® Primers

PRODUCT	ORDER ITEM NUMBER	PACKAGE Type & Size	COLOR	VISCOSITY (cP)	BASE	ON-PART LIFE	DRY TIME	APPLICATION	AGENCY APPROVALS
LOCTITE® SF 7088™ PRIMER	1069258	17 g stick	Teal	Semisolid	No solvent	30 days	None	Anaerobics	N/A
LOCTITE® SF 7471™ PRIMER	22477 19268	4.5 oz. net wt. aerosol can 1 gallon can	Amber	2	Acetone / Isopropanol	7 days	30 to 70 seconds	Anaerobics	MIL-S-22473E for existing designs, ASTM D-5363 for new designs
LOCTITE® SF 7649™ PRIMER	21347 21348 19266	25 g net wt. aerosol can 4.5 oz. net wt. aerosol can 1 gallon can	Clear / Green	2	Acetone	30 days	30 to 70 seconds	Anaerobics	MIL-S-22473E for existing designs, ASTM D-5363 for new designs, NSF / ANSI 61, NSF P1, CFIA Listed



LOCTITE® Synthetic Greases

PRODUCT	ORDER ITEM NUMBER	PAGKAGE TYPE & SIZE	TEMPERATURE Resistance	TYPE OF LUBRICANT	FOUR BALL Test	NLGI RATING	DROP POINT	AGENCY APPROVALS
LOCTITE® LB 8034™ HIGH PERFORMANCE SYNTHETIC GREASE	36782 36783 37061 37710	14 oz. cartridge 400 g can 30 lb. pail 120 lb. drum	400°F (204°C) continuous 500°F (260°C) intermittent	Synthetic hydrocarbon (polyalphaolefin- based)	0.45 mm (ASTM D 2266)	2	500°F (260°C) (ASTM D 556)	NSF H1, CFIA Listed
LOCTITE® LB 8108™ HIGH PERFORMANCE SYNTHETIC GREASE	1906102	10.1 oz. net wt. aerosol	420°F (216°C) continuous 520°F (271°C) intermittent	Synthetic hydrocarbon (polyalphaolefin- based)	0.42 mm (ASTM D 2266)	2	600°F (319°C) (ASTM D 556 ISO 2176)	NSF H1, CFIA Listed

^{*} CST at 104°F (40°C).

LOCTITE® Anti-Seize Products

PRODUCT	ORDER ITEM NUMBER	PACKAGE TYPE & SIZE	COLOR	TEMPERATURE Range	BASE OIL	VISCOSITY	SOLID Lubricating Agent	TORQUE COEFFICIENT*	METAL-FREE
LOCTITE® LB 8008™ C5-A® COPPER-BASED ANTI-SEIZE LUBRICANT	51147 51007	8 oz. brush-top can 1 lb. brush-top can	Copper	-20°F to 1800°F (-29°C to 982°C)	N/A	N/A	Copper/Graphite	0.16	No
LOCTITE® LB 8065™ C5-A® COPPER ANTI-SEIZE	37229	20 g stick	Copper	-20°F to 1800°F (-29°C to 982°C)	N/A	N/A	Copper/Graphite	0.16	No
LOCTITE® LB 8009™ HEAVY DUTY ANTI-SEIZE	51605 51606	9 oz. brush-top can 18 oz. brush-top can	Grey	-20°F to 2400°F (-29°C to 1315°C)	N/A	N/A	Graphite/ Calcium fluoride	0.16	Yes
LOCTITE® LB 8070™ HEAVY DUTY ANTI-SEIZE	41205	20 g stick	Grey	-20°F to 2400°F (-29°C to 1315°C)	N/A	N/A	Graphite/ Calcium fluoride	0.16	Yes
LOCTITE® LB 8040 TM FAST ACTING CORROSION RELEASE (KNOWN AS FREEZE & RELEASE TM)	996456	13.52 oz. net wt. aerosol	N/A	-4°F to 113°F (-20°C to 45°C)	Mineral oils, Silicone-free	1 cP	N/A	N/A	Yes

^{*} K value on steel nuts and bolts.



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For further information about Henkel's products for the remanufacturing industry, please consult the following websites and download the highlighted literature.

Cleaning & Surface Treatment Materials na.henkel-adhesives.com/surfacetreatment

Henkel Surface Treatment Selector Guide, LT-6267



Henkel Surface Treatment Field Guide, LT-6567





Metalworking Fluids Selector Guide, LT-6266

Machining Lubricants & Coolants na.henkel-adhesives.com/metalworking

The Adhesive Sourcebook. LT-3355



Maintenance Solutions Guide, LT-3722



Reassembly Adhesives & Sealants

na.henkel-adhesives.com/loctite

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