

LOCTITE - The complete program

LOCTITE:

Industrial lubricants L@CTITE						
Type Loctite	Type alternative*	Packing	Temperature range	Description		
Universal us	е					
8201/400	WD 40-400	400 ml spray can	-20°C to +120°C	Universal lubricant for releasing, lubrica- tion, cleaning, moisture displacement, cor- rosion protection. To release frozen and corroded screws, nuts and hinges, to clear metals and plastics and to lubricate small parts.		
Especially su	ited for lubricating ch	nains				
8011		400 ml spray can	-30°C to +250°C	High temperature oil spray. The oxidation resistance extends the life of the lubricant. This product is used to lubricate gears , conveyor belts and chains which might be exposed to high temperatures of up to 250°C. H2 NSF		
Cutting oil						
8030/250 8031	SCHNEIDOLSPRAY	250 ml bottle 400 ml spray can		Cutting oil protects cutting tools. For machining operations such as drilling, turning, milling, sawing and thread cutting steel and non-ferrous metals. Particularly suitable for stainless steel.		
Silicone oil						
8021		400 ml spray can	-30°C to +150°C	Silicone oil is ideal for plastics and elastomers.		
Dry lubricant	ts					
8191		400 ml spray can	-180°C to +450°C	MoS ₂ dry lubricant for universal use . Protects surfaces from seizing and corrosion. Improves the performance of oils and greases.		
8192	PTFESPRAY	400 ml spray can	-180°C to +260°C	PTFE dry lubricant with approval for foodstuff . The guide CNERNA approved in 1992. Ideal for application in roller bars and conveyor belts. H2 NSF		



Assembly aids



Туре	Туре		Temperature					
Loctite	alternative*	Packing	range	Description				
Anti-seize, free of metal								
8156/500	PASTE ES	500 g container	-25°C to +900°C	Universal, white metal-free anti-seize is recommended where cleanliness is critical. Can be used on stainless steel, copper alloys, in humid environments and for all other standard uses. SECLF 216				
Anti-seize with approval for foodstuff								
8014		907 g container	-30°C to +400°C	White, metal-free anti-seize with approval for foodstuff. For use with stainless steel components that are used in the food and packaging industry. This product can also be used in humid environments. FDA 21 CFR 178-3570, H1 NSF				
Assembly paste								
8012/450		454 g brush tin	-30°C to +400°C	MoS ₂ assembly paste with unsurpassed lubricating characteristics, a high pressure capacity and ideal properties to protect parts during run up (cold starts) and in operation.				
Aluminium-based anti-seize								
8150/500 8150/1000 8151/400	 	500 g container 1 kg container 400 ml spray can	-30°C to +900°C	High-temperature resistant , grey antiseize, which protects the threaded connections from seizing and corrosion.				
Stick - C5-A anti-seize, copper based								
8065/20		20 g (Stick)	-30°C to +980°C	C5-A* anti-seize pen copper based for screws, nuts, pipes, heat exchangers, etc. Typical fields of application: Screws on exhaust systems and brake callipers. MIL-PRF-907E				

^{*} similar properties (see page 580 and on for technical data or request that information from us.)







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.

559