





LOCTITE[®] SOLDER WIRE SOLUTIONS

Available in both solid and cored versions, Henkel's LOCTITE[®] brand solder wire products have been enabling rework and hand soldering operations for decades. Award-winning multiple flux core technology in our cored wire options distributes flux evenly throughout the solder wire, offering fast wetting and high solder joint reliability. *LOCTITE* cored wire is available in lead-free, tin-lead and halogen-free formulas. For assemblers who prefer a non-cored option for selective soldering applications, *LOCTITE* solid wire products are offered in both lead-free and tin-lead options.

CORED WIRE OPTIONS

NUMBER OF CORES	FLUX CONTENT*		
1	0.5% - 1.0%**		
2	1.0% - 1.2%		
3	1.0% - 2.5%		
4	2.0% - 2.7%		
5	1.7% - 3.0%		

*Flux content availability dependent on alloy and diameter **Other flux content available upon request







CORED WIRES

PRODUCT	DESCRIPTION	APPROXIMATE FLUX CONTENT (% BY WEIGHT)	ALLOY Pb-FREE	ALLOY SnPb	IPC J-STD-004B CLASSIFICATION			
Halogen-Fi	Halogen-Free, No-Clean							
LOCTITE C 400	Clear residue, cored solder wire with increased flux content for improved wetting on challenging surfaces. Features the award-winning multiple flux core technology that ensures consistent distribution of flux throughout the solder wire. Suitable for manual and robotic soldering.	2.2	90iSC 99C SAC305 SAC387	Sn60 Sn62 Sn63	ROLO			
Halide-Containing, No-Clean								
LOCTITE C 502	Clear residue, cored solder wire with medium activity flux with good wetting on difficult substrates.	2.7	99C SAC305 SAC387	Sn60 Sn62 Sn63	ROM1			
LOCTITE C 511	Amber residue, heat stable, cored solder wire. Good wetting on difficult substrates.	2.7	99C SAC305 SAC387	Sn60 Sn62 Sn63	ROM1			
Halide-Containing, Water Wash								
LOCTITE HYDX	High activity, flux-cored solder wire with excellent wetting on difficult substrates.	2.0	99C SAC305 SAC387	Sn60 Sn62 Sn63	ORH1			

SOLID WIRES

PRODUCT	SILVER CONTENT (%)	DIAMETER* (mm)	ROHS COMPLIANT						
Pb-Free									
LOCTITE SWR 90ISC	3.8	3	Yes						
LOCTITE SWR 96SC	3.8	3	Yes						
LOCTITE SWR 97S	0	3	Yes						
LOCTITE SWR 99C	0	3	Yes						
LOCTITE SWR SAC0307	0.3	3	Yes						
LOCTITE SWR SAC305	3.0	3	Yes						
SnPb									
LOCTITE SWR SN63	0	3	No						

*Other diameters for certain products available upon request

Ihr Lieferant:

T-E-Klebetechnik

Anwendungs-, Verfahrens- und Dosiertechnik Großer Kolonnenweg 3 Tel.: 0511 - 353982 - 0 internet: www.t-e-klebetechnik.de

30163 Hannover Fax.: 0511 353982 - 40 mail: infotek@t-e-klebetechnik.de



All marks used are trademarks and/or registered trademarks of Henkel and/or its affiliates in the U.S., Germany and elsewhere. © 2019 Henkel Corporation. All rights reserved. 11514/LT-6320 (04/19) US



