LOCTITE.

Product Information

Product	Pack sizes	IDH No.**
Loctite® 5610 A&B Black	400 ml dual cartridge*	1043815
Loctite® 5610 Black Part A	17 l pail	1039401
Loctite® 5610 Part B	17 l pail	1043814
Loctite® 5610 Black Part A	160 l drum	1043813
Loctite® 5610 Part R	160 Ldrum	1043812



Dispensing Equipment

Dual Cartridge Manual Applicator Hand-held, manually operated dispenser	400 ml	218312	7
Dual Cartridge Pneumatic Applicator Hand-held, pneumatically operated meter mix applicator	400 mI	218311	
Mix nozzle Stepped tip, 5.125" Overall length, 7.5 mr	10 pcs	478563	- 1
Extrusion Pail Pump For pails and drums		647717	

IDH No.**

- * 400ml dual cartridge contains both parts A and B.
 *** IDH-No. refer to UK and German product version.



Henkel Loctite Adhesives Ltd Technologies House Wood Lane End Hemel Hampstead Hertfordshire HP2 4R0 Tel.: 01442 278100 Fax: 01442 278071

www.loctite.co.uk

Henkel KGaA Standort München Gutenbergstraße 3 D-85748 Garching Tell: +49 89 9268 0 Fax: +49 89 910 1978 info.marketing@henkel.com

www.loctite.de

Loctite® 5610

Two-Part Silicone Adhesive Sealant









Loctite® 5610 Two-Part Silicone Adhesive Sealant

Fast curing elastic adhesive sealant Loctite® 5610 bonds and seals with excellent adhesion to metal, glass, ceramics and most plastics & elastomers.

Achieving fast cure speed, independent of narrow or wide joint application areas, Loctite® 5610 offers handling strength within minutes.

High strength and flexibility with excellent humidity and heat resistance makes Loctite® 5610 the ideal solution in a host of applications.

Loctite® 5610 is based on neutral cure technology offering health & safety advantages, low odour and no release of acetic acid avoiding metal corrosion or degradation of plastic materials.

Versatile Solution



Technical Data

Missing ratio	Out hu valuma
Mixing ratio	2:1 by volume
Shelf life	12 months
Colour	Black
CURING PROPERTIES	TYPICAL VALUES
Open time	3 min
Fixture time	5 min
Tack free time	5 – 7 min
PERFORMANCE PROPERTIES	TYPICAL VALUES
Tensile strength	1.4 N/mm ²
Elongation at break	200%
Shear strength, aluminium	1.1 N/mm ²
Shear strength, steel	1.0 N/mm ²

Typical Applications



stove tops

- ► Bonding glass to microwave
- bonding ► Cabinet and panel bonding and
- sealing

Photovoltaic

- Frame to glass sealing and bondingBracket bonding
- ► Connection box sealing

HVAC

- ► Cabinet and panel bonding and sealing

 ▶ Replace gaskets and
- mechanical fixing
- Sealing conduit entries
 Bonding heat insulating
- materia**l**s

Lighting

- Bond glass to reflector or frame
 Bonding of integrated electrical



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Loctite manufacturer:

Other Similar products are found below:

2003721 2701 5080,GREY 50M X 50MM 37684 GC 10 TYPE 4 (JAR) 97262 406 577, 250ML 603, 10ML 542, 250ML 330, 50ML & 7388, 40ML GLUE REMOVER, 5G 270, 50ML 262, 50ML 40945 98454 3526 SUPER GLUE GLASS, 3G 4080, 50G 460, 50G 641, 50ML 495, 50G 55, 160M 7360 LT 5075 242, 50ML 98472 GC 10 TYPE 3 (JAR) 660, 50ML 3463, 114G 595, 100ML 603, 50ML 2400, 50ML 270 983438 7386, 500ML 572, 50ML 8106, 1L 96001 496, 50G 243, 250ML 5400, 50ML 403, 50G 420, 20G 9464, 50ML 638, 50ML 496, 20G 1487439 3455, 24ML 4062, 20G