

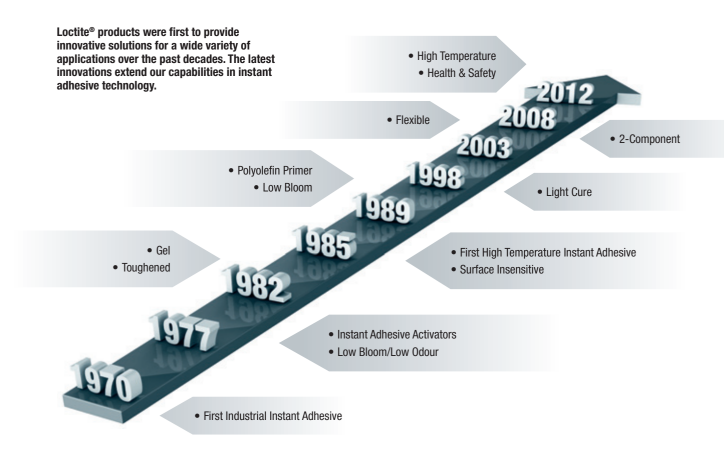
Loctite® Instant Adhesives

Discover Our Entire Portfolio Including the Latest Innovations

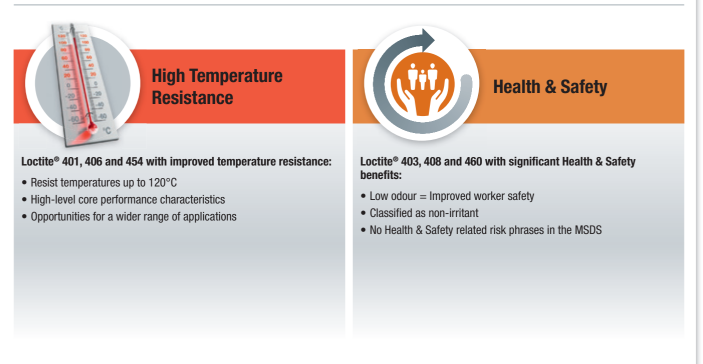




Innovations in Loctite® Instant Adhesive Technology



In 2012 the innovation story continues ...



Latest Innovations in Instant Adhesives

Discover Our New Improved Products



Products built to take the heat



Loctite® product	401 Universal	406 Plastic & Rubber	454 Universal		
Properties	ColourlessLow viscosity	ColourlessLow viscosity	Colourless High viscosity gel		
Product highlights	 High temperature resistance of up to 120°C For bonding metal, plastic and rubber as well as porous substrates such as wood, paper, leather, cork and fabric Also for acidic surfaces such as chromated or galvanised parts Food approval: P1 NSF Reg.No.: 123011 	 High temperature resistance of up to 120°C For rapid bonding of plastics, rubbers, including EPDM, and elastomers Well suited for polyolefins in combination with Loctite® Polyolefin Primer 770 or 7239 	High temperature resistance of up to 120°C General purpose gel for non-drip vertical and overhead use For bonding metal, plastic and rubber as well as porous substrates such as wood, paper, leather, cork and fabric For acidic surfaces such as chromated or galvanised parts Food approval: P1 NSF Reg.No.: 123009		



New Improved Products leading in Health & Safety



Loctite® product	403 Low Odour, Low Bloom	408 Low Odour, Low Bloom	460 Low Odour, Low Bloom	
Properties	ColourlessHigh viscosity	ColourlessVery low viscosity	Colourless Low viscosity	
Product highlights	 Products for improved worker safety Classified as non-irritant Improved product performance Low odour, low bloom: for applications where cosmetic aspects are important For porous substrates such as wood, paper, leather, cork and fabric 			

Product Selector Chart

Choose the Right Solution

	Substrates Substrates				Service				
Product category	Loctite® product	Viscosity in mPa·s	Colour	Plastics/ polyolefins	Rubbers	Metals	Porous and/or acidic surfaces	temperature range	Pack sizes
Universal	401 NEW	100	Colourless	• / •*	•	•	••	-40 to +120°C	3g, 20g, 50g, 500g
	431	1,000	Colourless	• / •*	•	•	• •	-40 to +80°C	20g, 500g
	454 NEW	gel	Colourless	• / •*	•	•	• •	-40 to +120°C	10g, 20g, 300g
Plastic &	406 NEW	20	Colourless	• • / • •*	• •	•		-40 to +120°C	20g, 50g, 500g, 2kg
Rubber	4062	2	Colourless	• • / • •*	• •	•		-40 to +80°C	20g, 50g, 500g
Metal	496	125	Colourless	• / •*	•	••		-40 to +80°C	20g, 50g, 100g, 500g
	403 NEW	1,200	Colourless	• / •*	•	•	••	-40 to +80°C	50g, 500g
Low Odour, Low Bloom	408 NEW	5	Colourless	• / •*	•	•	• •	-40 to +80°C	20g, 500g
	460 NEW	40	Colourless	• / •*	•	•	••	-40 to +80°C	20g, 50g, 500g
	435	200	Colourless	• • / •*	• •	• •	• •	-40 to +100°C	20g, 500g
Shock & Impact Resistance	438	200	Black	• / •*	•	• •	• •	-40 to +100°C	20g
	480	200	Black	• / •*	• •	• •		-40 to +100°C	20g, 500g
Gap Filling	3090	gel	Colourless	• / •*	• •	•	• •	-40 to +80°C	10g, 50g
Flexible	4850	400	Colourless	• • / •*	• •	•	• •	-40 to +80°C	20g, 500g
Light Com	4304 ^{Med}	20	Colourless	• • / •**	•	•		-40 to +100°C	28g
Light Cure	4305 ^{Med}	900	Colourless	• • / •**	•	•		-40 to +100°C	28g, 454g
Madical	4061 ^{Med}	20	Colourless	• • / • •**	•	•		-40 to +80°C	20g, 454g
Medical	4011 ^{Med}	100	Colourless	• / •**	•	•		-40 to +80°C	20g, 454g

Med = Certified according to ISO 10993 for medical device manufacturing

^{• •} well suited for • suited for

^{*} in combination with Primer Loctite® 770 or Loctite® 7239

^{**} in combination with Primer Loctite® 7701

Process Solutions

Equipment for Your Application Needs

Loctite® Dispensing Equipment for Instant Adhesives









	Volumetric Hand Pump (#1508477)	Benchtop Peristaltic Dispenser Loctite® 98548 (#769914)	Manual Hand-Held Dispense System (#1388653)	Semi-Automated Dispense System (#1388647)
Dispensing Capabilities	Dots	Dots, Beads	Dots & Drops, Beads	Microdots, Dots or Drops, Microbeads to medium beads
Product Viscosity	Low	Low	Low to medium	Low to medium
Dispenser Type	Volumetric	Volumetric	Pressure time	Pressure time
Suck Back	No	Yes	No	No
Add-on features	-	-	Fingerswitch	Online Monitoring, Higher-level PLC,
Level sensor	No	No	Yes	Yes
Power source	_	Electric	Electric & pneumatic	Electric & pneumatic

Loctite® Surface Preparation

Loctite® 770 / 7701* Primer	Loctite® 7455 Activator	Loctite® 7458 Activator
 Polyolefin primer For substrates such as PE, PP, PTFE Provides best adhesion for instant adhesives to polyolefin and other low surface energy plastics For pre-application 	 For all substrates On part life < 1 min. Fast fixturing between close fitting parts For post-application 	 For all substrates On part life < 24 h Low odour Good aesthetic appearance For pre- and post-application

^{*} For medical applications

Henkel – Your Partner Worldwide

For more information, please visit www.loctite.co.uk/instantadhesives

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