



LED Design Guide







Roadway and Parking Lot Lighting

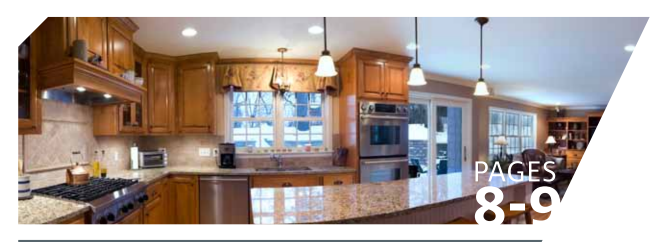


Industrial and Commercial Lighting

LED Solutions from Henkel

Henkel Corporation, a global leader in adhesive, sealing and potting technologies, offers a wide range of product solutions engineered for the design and manufacture of light-emitting diode (LED) lighting devices. Typical applications include lens bonding and sealing, potting, general bonding and threadlocking. All Henkel products undergo rigorous testing and qualifying in our labs and are backed by an exceptional customer support team. Whatever the need, Henkel will work with you to find a solution.

For more information, call 1-800-LOCTITE (562.8483) or visit www.henkelna.com/LED



Consumer / Residential Lighting



Architectural Lighting

LED Products and Dispensing Equipment Tables:

Lens Bonding & Sealing	12
Potting	13
General Bonding	14
Threadlocking	15
Dispensing Equipment	16

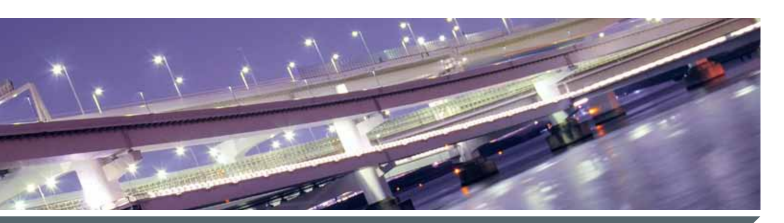


Lamp heads used for exterior street lighting and parking lots must withstand exposure to the elements, hot/cold temperature extremes, dust, dirt and road vibration. Using Henkel's lens sealing, potting, bonding and threadlocking products in lamp-head design and manufacturing ensures long life and trouble-free operation.



The average life of an LED can be as long as 50,000 hours. Compare this to the 1,000-hour life of an incandescent bulb and the 8,000-hour life for compact fluorescents (CFLs).





Roadway and Parking Lot Lighting

Threadlocking

Loctite® Product

243TM Medium strength, primerless

246TM Medium strength, high temp.

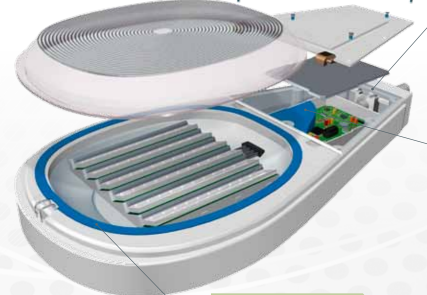
248TM Medium strength, semisolid

263TM High strength, primerless

High strength, semisolid



Loctite® Product	Description
E-30CL TM	2-part, clear, epoxy adhesive
E-90FL TM	2-part, flexible, epoxy adhesive
H3300 TM	2-part, structural acrylic,
	plastic and composite bonder
435 TM	Low-viscosity, instant adhesive
UK 1366 B10™	2-part, flexible, polyurethane
	adhesive



Potting

Loctite® Product	Description
E-40EXP TM 3173/3184 TM	2-part, explosion-proof, epoxy 2-part, general-purpose, polyurethane epoxy
3145/3165 TM 5620 TM	2-part, flame retardant, epoxy 2-part, ultra-clear, silicone

Lens Bonding & Sealing

Loctite® Product	Description
5510 TM	One-component elastomeric sealant
Superflex®	One-component RTV sealant
5050™	UV cure silicone adhesive and sealant
5600™	2-part, fast cure, silicone adhesive and sealant
E-30CL TM	2-part, clear, epoxy adhesive



Industrial and commercial lighting applications include factories, office buildings, shopping malls and retail stores. Facilities like these require component reliability and sustainable solutions to help reduce operating expenses and maintenance costs. Henkel bonding, lens sealing and potting solutions can help.



Did You Know?

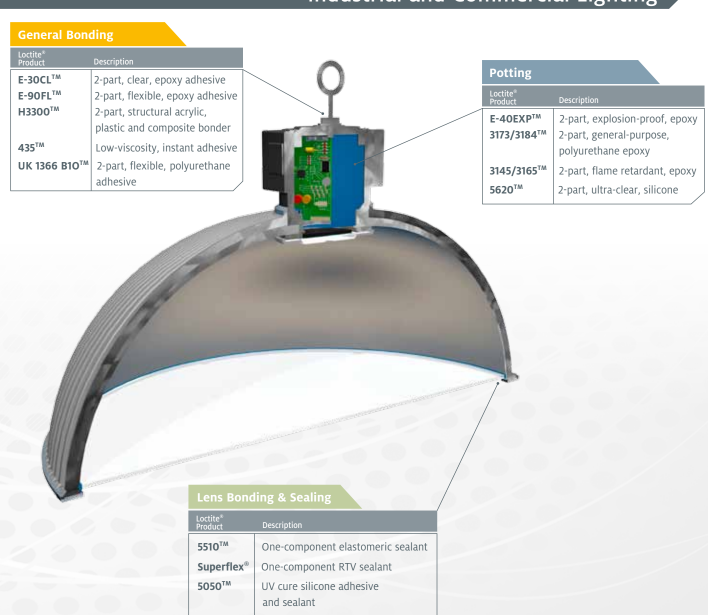


LEDs project light forward, while most other light sources emit light in all directions. This makes LEDs optimal for spotlights and floodlights.





Industrial and Commercial Lighting



2-part, fast cure, silicone adhesive

2-part, clear, epoxy adhesive

and sealant

5600™

E-30CLTM



The use of LEDs for residential and consumer lighting is growing as incandescents become obsolete and concerns remain over the safety and disposal risk of CFLs. Henkel's bonding and potting technologies can help manufacturers build a better, more reliable and potentially lower-cost bulb.

Did You Know?

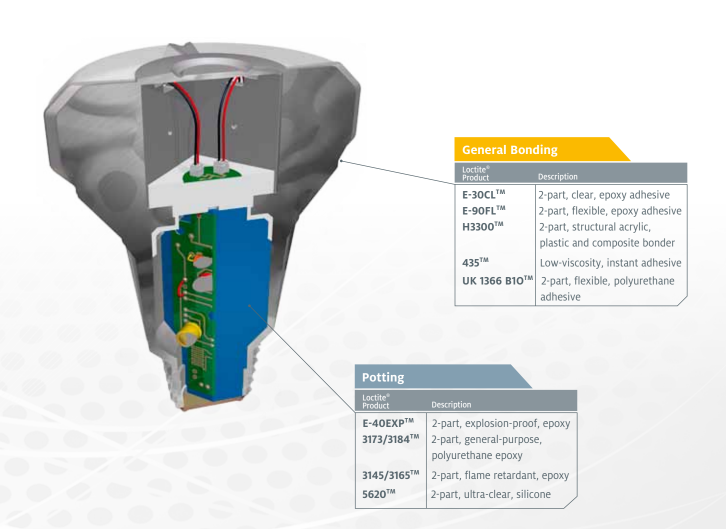


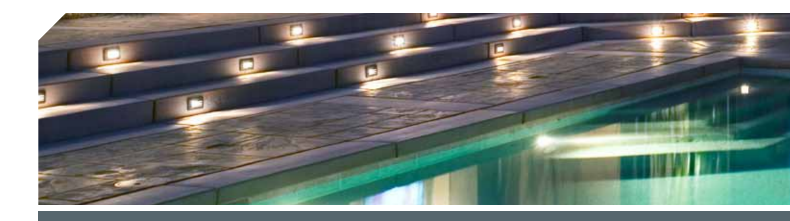
LEDs can be switched on and off instantly and give off full strength immediately, unlike CFLs.





Consumer / Residential Lighting





Safety is of paramount concern when it comes to swimming pool, deck and outdoor lighting. Henkel's lens sealing, potting and threadlocking materials can help achieve a safe, reliable, watertight enclosure to ensure the integrity of underwater and weather-exposed lighting components.



Did You Know?

LED stands for light-emitting diode.

Did You Know?

The standard unit of measurement that defines the output or brightness of an LED is called a lumen. The more lumens an LED has, the brighter the light.





Architectural Lighting

Threadlocking

Loctite® Product	Description
243 TM	Medium strength, primerless
246 TM	Medium strength, high temp.
248 TM	Medium strength, semisolid
263 ™	High strength, primerless
268™	High strength, semisolid

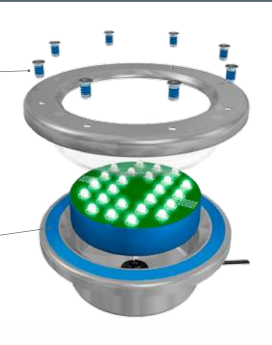


Loctite® Product	Description
5510™	One-component elastomeric sealant
Superflex®	One-component RTV sealant
5050™	UV cure silicone adhesive
	and sealant
5600™	2-part, fast cure, silicone adhesive and sealant
E-30CL™	2-part, clear, epoxy adhesive



Collorul Bollullo			
Loctite® Product	Description		
E-30CL™	2-part, clear, epoxy adhesive		
E-90FL™	2-part, flexible, epoxy adhesive		
H3300™	2-part, structural acrylic,		
	plastic and composite bonder		
435 TM	Low-viscosity, instant adhesive		
UK 1366 B10™	2-part, flexible, polyurethane		
	adhesive		





Lens Bonding & Sealing

Solution	Loctite [®] 5510 [™] Adhesive/Sealant	Loctite® SUPERFLEX® Non-Corrosive RTV	Loctite [®] 5050 [™] Fastgasket [®]	Loctite® 5600™ Silicone Sealant	Loctite® E-30CL™
Chemistry	SMP [†]	Silicone	UV Silicone	2-Part Silicone	Ероху
Key Features	Good UV resistance	UL 94 HB rated	Bonds well to highly flexible bond lines	Fast cure	Medium fixture, chemical resistant
Color	White, Grey, Clear, Black	Clear	Clear	Black, Grey, Almond	Clear
Mix Ratio	1-Component	1-Component	1-Component	2:1	2:1
Viscosity (cP)	Paste	Paste	Paste	Paste	10,000
Shear Strength (psi)	250	N/A	N/A	360	3,100
Temperature Range	Up to 200°F	Up to 500°F	Up to 350°F	Up to 350°F	Up to 250°F
Fixture Time	Tack-free – 30 min. Full strength – 24 hrs.	Tack-free – 25 min. Full strength – 24 hrs.	Tack-free – 60 sec. Full cure – 24 hrs.	Tack-free – 60 sec. Full cure – 24 hrs.	Tack-free – <180 min. Full cure – 24 hrs.
Cure Method	Moisture	Moisture	Moisture	Moisture	2-Part static mix

Descriptions

Loctite® 5510™ Adhesive/Sealant

A multipurpose product based on Flextec® Technology suitable for many adhesive and sealant applications. It offers a fast skin time and cures to a tack-free surface. Its outstanding adhesion and toughness make it ideal for bonding and sealing between dissimilar substrates that are subjected to joint movement or impact.

P/N Package Size

1562042 300 ml cartridge, white 1567697* 50 lb, pail, white 1576972* 250 kg drum, white 1562040 300 ml cartridge, clear 1567698* 40 lb. pail, clear 1578971* 190 kg drum, clear 1560557 300 ml cartridge, black 1567663* 50 lb. pail, black 1579002* 250 kg drum, black 1567506* 50 lb. pail, grey 1567506* 50 lb. pail, grey

Loctite® Superflex® Non-Corrosive RTV Sealant

Offers resistance to water, steam, chemicals, and UV ozone exposure. Also adheres to a wide range of substrates (glass, rubber, wood, ceramics, and painted surfaces).

 P/N
 Package Size

 51387
 80 ml tube

 51388
 300 ml cartridge

Loctite® 5050™ Fastgasket® Silicone Adhesive Sealant

A UV light curing silicone for high speed adhesion, gasketing and sealing applications. High adhesion for difficult-tobond substrates.

 P/N
 Package Size

 1212166
 300 ml cartridge

 1212165
 40 lb. pail

Loctite® 5600™ Silicone Sealant Two-Part/Noncorrosive

Fast, 5-minute fixture, high adhesion, flexible adhesive/sealant. Available in Black, Grey and Almond.

F/IN	rackage Size
41327	440 lb. drum, A
41732	575 lb. drum, B
922122	4.5 gallon pail, A
922089	3.5 gallon pail, B
922546	400 ml dual cartridge
922129	440 lb. drum, A
41732	575 lb. drum, B
922128	4.5 gallon pail, A
922089	3.5 gallon pail, B
922544	400 ml dual cartridge
924107	4.5 gallon pail, A
922089	3.5 gallon pail, B

Package Size

Loctite® E-30CL™ Hysol® *Epoxy Adhesive*

An ultra-clear/low viscosity, impact resistant epoxy with a 30-minute work life. An excellent glass bonder. Exhibits exceptional chemical resistance.

P/N	Package Size
29329	50 ml dual cartridge
29330	200 ml dual cartridge
29331	400 ml dual cartridge

[†]SMP= Silane-modified polymer. *Made-to-order item.

Potting

Solution	Loctite® E-40EXP™	Loctite [®] 3173™/ 3184™		Loctite [®] 3145™/ 3165™		Loctite® 5620™
Chemistry	Ероху	2-Comp Urethane	2-Comp Urethane	2-Comp Epoxy	2-Comp Epoxy	2-Part Silicone
Key Features	Extended worklife	General- purpose	Flame retardant	Flame retardant	Low shrinkage	Fast cure, ultra-clear
Color	Black	Clear Brown	White	Black	Clear	Clear
Mix Ratio	2:1	15:85 by weight 1:4.8 by volume		100:6 by weight 9.7:1 by volume		1:1
Viscosity (cP)	20,000	2,250	2,250	13,400	13,400	200 (Mixed)
Shear Strength (psi)	2,000	N/A	N/A	N/A	N/A	N/A
Temperature Limit	Up to 250°F	Up to 250°F	Up to 250°F	Up to 250°F	Up to 250°F	N/A
Work Life	35 min.	45 min.	45 min.	2.5 to 3 hrs.	2.5 to 3 hrs.	5 min.
Cure Method	2-Part static mix	2-Part mix	2-Part mix	2-Part mix	2-Part mix	2-Part mix and moisture cure

Descriptions

Loctite[®] E-40EXP[™] Hysol[®] Epoxy Potting Compound

Explosion Proof/ Chemical Resistant

An epoxy designed for potting electrical motors used in hazardous locations. Compliant with UL-674 for explosion-proof electric motors. Excellent chemical resistance.

1511184*	50 ml dual cartridge
1511653	200 ml dual cartridge
1511896*	5 gallon pail, part A
1511897*	5 gallon pail, part B

Loctite® 3173[™] Hysol® Polyurethane Resin

Low viscosity potting compound used with 3184™ hardener, to meet UV94V-0 flammability rating at 3/8 in. thickness.

P/N	Package Size		
39984	1 quart can		
39985	1 gallon pail		
39986*	5 gallon pail		

Loctite® 3184™ Hysol® Polyurethane Hardener

A two-part polyurethane system to be used with Loctite® 3173[™] Hysol® Resin to meet UL 94V-0 Flammability Rating at 3/8 in. thickness.

Package Size		
1 gallon pail		
5 gallon pail		

Loctite[®] 3145[™] Hysol[®] Epoxy Resin

A potting compound resin that is formulated to offer improved flame retardance when mixed with HYSOL® Epoxy Hardener (3160, 3162, 3163, 3164, 3165).

P/N	Package Size
40512	1 gallon pail

Loctite® 3165™ Hysol® Epoxy Hardener

Used with Loctite® 3145™ Hysol® Epoxy Resin to offer improved flame retardance.

P/N	Package Size		
39395	1 quart can		

Loctite® 5620[™] Silicone Potting Compound

Ultra-Clear/Fast Cure

Two-part, ultra-clear, fast cure, noncorrosive silicone. Transparent in color. Ideal for sealant, or potting applications that require a transparent silicone. Fast room temperature cure.

P/N	Package Size
1257593	50 ml dual cartridge
1257595	40 lb. pail, part A
1257597	40 lb. pail, part B
1257594	400 lb. drum, part A
1257596	400 lb. drum, part E

^{*}Made-to-order item.

Descriptions

Work Life

Cure Method

Loctite® E-30CL™ Hysol® Epoxy Adhesive

30 min.

2-Part static mix

An ultra-clear, low viscosity, impact resistant epoxy with a 30-minute work life. An excellent glass bonder. Exhibits exceptional chemical resistance.

P/N Package Size

29329	50 ml dual cartridge
29330	200 ml dual cartridg
29331	400 ml dual cartrido

Loctite® E-90FL™ Hysol® Epoxy Adhesive

90 min.

2-Part static mix

Flexible

A grey, impact-resistant, toughened epoxy with a 90-minute work life.

P/N	Package Size
29309	50 ml dual cartridg
29311	400 ml dual cartrid

Loctite® H3300™ Structural Adhesive

5 min.

2-Part static mix

Fast Fixture

A non-sag, fast fixturing structural adhesive for bonding a variety of substrates.

Package Size

50 ml dual cartrido
400 ml dual cartrid
40 lb. pail, adhesiv
40 lb. pail, activato

Loctite® 435™ **Instant Adhesive**

30 sec.

Humidity

Low viscosity toughened CA with increased flexibility, peel strength and resistance to shock. Surface insensitive, providing excellent bond strengths to most materials.

P/N	Package Size
40994	20 g bottle
40995	1 lb. bottle

Loctite® UK1366 B10™ Flexible Structural **Bonder**

Loctite®

UK1366 B10™

Flexible structural

bonder

Green

4:1

33,760

1,550

Up to 250°F

10 min.

2-Part static mix

A green, highly flexible bonder with excellent moisture resistance and very good impact strength. Structural strength on metals and plastics.

P/N	Package Size
1668032	415 ml cartridge

*Made-to-order item.

Threadlocking					
Solution	Loctite® 243™ Threadlocker Medium Strength	Loctite® 246™ Threadlocker Medium Strength	Loctite® 248™ Threadlocker Medium Strength	Loctite® 263™ Threadlocker High Strength	Loctite® 268™ Threadlocker High Strength
Chemistry	Liquid Anaerobic	Liquid Anaerobic	Semisolid Anaerobic	Liquid Anaerobic	Semisolid Anaerobic
Key Features	General-purpose	High temperature	Semisolid stick	General-purpose	Semisolid stick
Color	Blue	Blue	Blue	Red	Red
Viscosity (cP)	1,300/3,000 Thixotropic	2,600	Semisolid	1,250 / 4,250	Semisolid
Torque (inlbs.)	106 / 26	130 / 35	110 / 43	275 / 290	220 / 34
Temperature Limit	360°F	450°F	300°F	360°F	300°F
Fixture Time	5 min.	10 min.	10 min.	10 min.	20 min.
Cure Method	Anaerobic	Anaerobic	Anaerobic	Anaerobic	Anaerobic

Descriptions

Loctite[®] 243[™] Threadlocker Medium Strength/ Primerless

Versatile, medium strength liquid threadlocker. Reliably locks and seals metal fasteners up to 3/4 in. Engineered to cure consistently on a variety of metals, despite minor surface contaminants. Works on steel, stainless steel and most plated fasteners. Tolerates thread lubrication, anti-corrosion and protection fluids. Rated for 360°F (180°C).

P/N	Package Size
1330255	0.5 ml capsule
1329837	10 ml bottle
1329467	50 ml bottle
1329505	250 ml bottle
1330333	1 liter bottle

Loctite® 246[™] Threadlocker *Medium Strength*

High temperature, medium strength threadlocker. The thixotropic nature of Loctite® 246™ reduces the migration of liquid product after application to the substrate.

P/N Package S			
29513	10 ml bottle		
29514	50 ml bottle		
29515	250 ml bottle		

Loctite® 248™ Threadlocker Semisolid/Medium Strength

Semisolid stick form is convenient, portable and great for hard-to-reach applications. Loctite® 248™ Threadlocker is the ideal general-purpose threadlocker for all nut and bolt applications, especially fasteners between 1/4 in. and 3/4 in. Removable with hand tools.

F/N	rackaye oi		
37684	9 g stick		
37087	19 g stick		

Loctite® 263™ Red Threadlocker High Strength/ Primerless

Versatile, high strength liquid threadlocker.
Reliably locks and seals metal fasteners up to 1 in. Engineered to cure consistently on a variety of metals, despite minor surface contaminants.
Works on steel, stainless steel and most plated fasteners. Tolerates thread lubrication, anti-corrosion and protection fluids.
Rated for 360°F (180°C).
Heat required for removal.

P/N	Package Size		
1330582	0.5 ml capsule		
1330583	10 ml bottle		
1330585	50 ml bottle		
1330335	250 ml bottle		
1330334	1 liter bottle		

Loctite® 268™ Threadlocker Semisolid/ High Strength

This convenient semisolid stick form is portable and less messy. Its high strength prevents loosening of threaded fasteners. Well-suited for heavy-duty applications. Heat required for removal.

P/N	Package Size		
37685	9 g stick		
37686	19 a stick		

Dispensing Equipment									
Two-Part Dispensing				One-Part Dispensing					
Product	Loctite® 50 ml Dual Cartridge Manual Applicator	Loctite® 200 ml/400 ml Dual Cartridge Manual Applicators	Loctite® 200 ml/400 ml Dual Cartridge Pneumatic Applicators	Loctite® 300 ml Pneumatic Cartridge Dispenser	Loctite® 300 ml Pneumatic Cartridge Dispensing Retainer				
P/N	98472	983436 (200 ml) 983438 (400 ml) 985246 (490 ml)	983437 (200 ml) 983439 (400 ml) 985249 (490 ml)	97002	98319A				
Used to Dispense	2-Component Epoxies, Urethanes, Methacrylates	2-Component Epoxies, Urethanes, Methacrylates	2-Component Epoxies, Urethanes, Methacrylates	Silicones & MS Polymers	Silicones & MS Polymers				
Package Types/ Sizes	50 ml dual cartridge, 1:1, 2:1, 4:1	200 ml dual cartridge 400 ml dual cartridge 490 ml dual cartridge	200 ml dual cartridge 400 ml dual cartridge 490 ml dual cartridge	300 ml cartridge	300 ml cartridge				
Viscosity Range	Low to High	High to Paste	High to Paste	Medium to High	Low to Medium				
Туре	Manual	Manual	Pneumatic	Pneumatic	Pneumatic				
	7	= 73		4					

U.S.A.
Henkel Corporation
Engineering Adhesives
One Henkel Way
Rocky Hill, Connecticut 06067

Tel: 1.800.LOCTITE (562.8483) Tel: 860.571.5100

Fax: 860.571.5465

Canada

Henkel Canada Corporation Engineering Adhesives 2515 Meadowpine Blvd. Mississauga, Ontario L5N 6C3 Tel: 1.800.263.5043 (within Canada)

Tel: 905.814.6511 Fax: 905.814.5391

www.henkelna.com/led



Global Distributor of Henkel LOCTITE (800) 888-0698 info@ellsworth.com