LOCTITE



Cured in a FLASH Introducing **NEW** Flexible and Toughened Flashcure Adhesives

Henkel Corporation has revolutionized the adhesive industry with **LOCTITE Flashcure Light Curing Cyanoacrylates**. This unique technology allows these single-component adhesives to cure in seconds when exposed to light at the appropriate wavelength and provides superior adhesion to a wide variety of substrates. With its secondary shadow cure mechanism, Flashcure technology provides all the benefits of light cure acrylic and cyanoacrylate technologies with none of the limitations.

FEATURES AND BENEFITS

- Extremely *fast tack-free* curing in 2-5 seconds
- Cures with **UV/visible** light AND in **shadowed** areas
- Fluorescent for inspection purposes
- Eliminates need for accelerators
- Good adhesion to plastics, elastomers and metals
- ISO 10993 Biological Tested

To learn more about Henkel's newest innovations, visit www.henkel-adhesives.com



Adhesive in exposed area cures with low-intensity light.

Adhesive in area shielded from direct light cures via the secondary "shadow" cure mechanism.







A new flexible formula, *LOCTITE 4314*, has been added to Henkel's unique line of Flashcure[®] dual cure adhesives, specifically designed for bonding flexible or soft substrates.

The toughened Flashcure products **(LOCTITE 4310 and 4311)** offer all of the benefits of the traditional technology with the added benefits of impact resistance and fracture toughness.

LOCTITE 4306, one of the original Flashcure adhesives from Henkel, offers a low viscosity for tight fitting parts or small assembly gaps.

PERFORMANCE DATA -	TRADITIONAL	TOUGHENED		FLEXIBLE
	4306	4310	431	4314
Color	Clear to pale green			
Fluorescence	Yes	Yes	Yes	Yes
Gap Fill	3.048 mm	3.048 mm	3.048 mm	3.048 mm
Viscosity	20 cP	150 cP	900 cP	175 cP
Block Shear Strength	15.2 N/mm ²	21.99 N/mm ²	21.99 N/mm ²	16.55 N/mm ²
Fixture Speed	5 sec.	5 sec.	5 sec.	5 sec.
Tensile Strength (bulk adhesive)	32.54 N/mm ²	33.37 N/mm ²	33.37 N/mm ²	24.13 N/mm ²
180 Peel (steel)	2.10 N/mm	2.45 N/mm	2.98 N/mm	N/A
Side Impact	8 J	13 J	14 J	N/A
Fracture Toughness (steel, 5mm gap)	0 J/m2	880 J/m2	840 J/m2	N/A
Temperature Range	-54°C to 82°C	-54°C to 82°C	-54°C to 82°C	-54°C to 82°C

ORDERING INFORMATION	TRADITIONAL	TOUGHENED		FLEXIBLE
	4306	4310	4311	4314
28 g bottle		2733652		
454 g bottle	Availability may vary	2730030		



Dispensing

LOCTITE Flashcure Light Cure Adhesives can be dispensed manually or with LOCTITE dispensing systems.



Curing

LOCTITE Flashcure Light Cure Adhesives can be cured with low-intensity UV or visible light. Henkel's newest LED curing units are ideally suited for a rapid, tack-free cure of all Flashcure adhesives.

Difficult Bonding Applications

For difficult-to-bond substrates such as polyethylene and polypropylene, use LOCTITE Flashcure Light Cure Adhesives with LOCTITE Polyolefin Primers.

REGIONAL HEADQUARTERS EUROPE, INDIA, MIDDLE EAST, AFRICA Henkel AG & Co. KGaA Henkelstraße 67 40589 Düsseldorf Germany Pci: +49.211.7970

Tel: +49.211.4008

ASIA-PACIFIC Henkel (China) Investment Co., Ltd. Building 7, The Spring Center No. 99 Jiang Wan Cheng Road Yang Pu District Shanghai 200438 China Tel: +86.21.2891.8000 Tel: +86.21.5509.9552

All marks are trademarks and/or registered trademarks of Henkel and its affiliates in the U.S., Germany and elsewhere. © 2020 Henkel Corporation. All rights reserved.

