

MEDICAL DEVICE ADHESIVES FORMULATED WITHOUT MATERIALS OF CONCERN

Introducing the next generation of Light-Cure Adhesives specifically formulated for the assembly of wearable and other medical devices. LOCTITE® WT 3001 and LOCTITE WT 3003 have been formulated without known sensitizing ingredients and with high-performance in mind.



Continuous Glucose Monitor



Diabetes Management Devices



Detectable

High-contrast red fluorescence for camera detection



Regulatory Compliance

Formulated without IBOA and other materials of concern identified by EU MDR and/or FDA



Biocompatible

Tested to Henkel's test protocols based on ISO 10993 biocompatibility standards



Fast

Jet valve-capable and high-speed, LED-curing



Durable

Impact-resistant, thermal cycling-resistant, and moisture-resistant



LOCTITE WT 3001 & LOCTITE WT 3003

Light-Cure Adhesives designed for bonding the housings of a range of wearable and other medical devices. These one component, fast LED-curing solutions are formulated without known skin-sensitizing materials, and have good adhesion to commonly used materials such as polycarbonate, ABS, and FR4. LOCTITE WT 3001 and LOCTITE WT 3003 offer thermal cycling, moisture- and impact-resistance, and are available in various package sizes to enable semi- to fully-automated dispensing.



KEY PERFORMANCE PROPERTIES*

FEATURES	LOCTITE WT 3001	LOCTITE WT 3003
VISCOSITY (mPa-s/cP)	150-500	5,000-9,000 (THIXOTROPIC)
APPEARANCE (UNCURED)	CLEAR, COLORLESS	CLEAR, COLORLESS
FLUORESCENCE (UNCURED/CURED)	RED	RED
FIXTURE TIME, 405 NM LED @ 30 mW/cm² (SECONDS)	<5	<5
SHEAR STRENGTH ON POLYCARBONATE BLOCK SHEARS, N/mm² (PSI)	28 (4,040)	25 (3,650)
ENVIRONMENTAL RESISTANCE (% RETENTION OF INITIAL STRENGTH, 2O HRS WATER SOAKING @ 40°C POLYCARBONATE, ISO 13445)	96%	90%
SHORE D HARDNESS	75	80

ORDERING INFORMATION

PRODUCT	SIZE	IDH
LOCTITE WT 3001	25 ML SYRINGE	2976840
	300 ML CARTRIDGE	2976851
	1 L BOTTLE	2962584
LOCTITE WT 3003	25 ML SYRINGE	2959132
	300 ML CARTRIDGE	2959134
	1 L BOTTLE	2959133

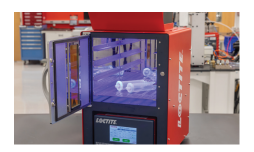
DISPENSING

LOCTITE WT 3001 and LOCTITE WT 3003 can be applied with LOCTITE dispensing equipment designed for manual, semi-automated, and fully-automated operations.



CURING

LOCTITE WT 3001 and LOCTITE WT 3003 can be cured with UV or Visible light. The newest LOCTITE LED-curing units are ideally suited for rapid curing of Henkel's light-curing adhesives.



'The data contained herein are intended as reference only. Please contact Henkel Technical Support Group for assistance and recommendation on specifications for these products. Except as otherwise noted, all marks used above in this printed material are trademarks and/or registered trademarks of Henkel and/or its affiliates in US, Germany, and elsewhere. © 2025 Henkel. All rights reserved.

