

LOCTITE ABLESTIK NCA 2200

September 2022

PRODUCT DESCRIPTION

LOCTITE ABLESTIK NCA 2200 provides the following product characteristics:

Technology	Acrylated Epoxy
Appearance	Light yellow liquid
Product Benefits	One component
	Dual cure system
	Low viscosity
	Fast cure at low temperature
	Non-conductive
	Good adhesion to a variety of
	substrates
Cure	Ultraviolet (UV) light followed by heat cure
Application	Assembly
Key Substrates	Ceramics, LCP and Stainless steel
Typical Assembly Applications	Image sensor module assemblies

LOCTITE ABLESTIK NCA 2200 dual cure adhesive is designed for use in the assembly of temperature sensitive electronic components

This product is formulated to temporarily cure when exposed to UV light, followed with a secondary thermal cure at low temperature. Temporarily curing the material allows for any necessary adjustments to the final device configuration.

TYPICAL PROPERTIES OF UNCURED MATERIAL

Viscosity, Rheometer, Cone and Plate @ 25°C, mPa·s (cP):		
Cone 20 mm, Angle 2° @ Shear rate 20 s ⁻¹	22,000	
Thixotropic Index (2/20 s ⁻¹)	2	
Specific Gravity, g/cm³	1.3	
Pot Life @ 25°C, days	3	
Shelf Life @ -20°C (from date of manufacture), days	365	
Flash Point - See SDS		

TYPICAL CURING PERFORMANCE

Recommended UV Cure

Light Source and Condition
High pressure mercury lamp:
UV Wavelength, nm 220 to 380
Light Intensity, mW/cm² 100
Exposure Time 2

Recommended Heat Cure Schedule

30 minutes @ 80°C

Depth of Cure

Sample tested using High pressure mercury lamp with light intensiy of 100 $\rm mW/cm^2$

Exposure Time, mm:

@ 2 seconds	0.7
@ 10 seconds	1.5
@ 20 seconds	1.6
@ 30 seconds	1.6

With all curing systems, the time required for cure depends on the rate of heating. Cure rate depends on the mass of material to be heated and intimate contact with the heat source. Use suggested cure conditions as general guidelines. Other cure conditions may yield satisfactory results.

The above cure profile is a guideline recommendation. Cure rate and ultimate depth of cure depend on light intensity, spectral distribution of light source, exposure time and the light transmittance of the substrate.

TYPICAL PROPERTIES OF CURED MATERIAL

Sample cured at the recommended cure conditions.

Physical Properties

Hardness, Shore D	90
Coefficient of Thermal Expansion, ppm/°C:	
Below Tg	43
Above Tg	150
Glass Transition Temperature (Tg) by TMA, °C	97
Modulus @ 25°C GPa	5
(N/n	nm²) (0.005)
(psi)	(0.725)

TYPICAL PERFORMANCE OF CURED MATERIAL Shear Strength

Die Shear Strength:		
LCP, SiN Chip	N/mm²	20
	(psi)	(2,900)
SUS304, SiN Chip	N/mm²	50
	(psi)	(7,251)

GENERAL INFORMATION

For safe handling information on this product, consult the Safety Data Sheet, (SDS).

STORAGE

Store in original, tightly covered containers in clean, dry areas. Storage information may be indicated on the product container labeling.

Optimal Storage: -20 °C



Material removed from containers may be contaminated during use. Do not return product to the original container. Henkel Corporation cannot assume responsibility for product which has been contaminated or stored under conditions other than those previously indicated. If additional information is required, please contact your local Henkel Representative.

Conversions

 $(^{\circ}C \times 1.8) + 32 = ^{\circ}F$ $kV/mm \times 25.4 = V/mil$ mm / 25.4 = inches $N \times 0.225 = lb/F$ $N/mm \times 5.71 = lb/in$ $N/mm^2 \times 145 = psi$ $N/mm^2 = MPa$ $N \cdot m \times 8.851 = lb \cdot in$ $N \cdot m \times 0.738 = lb \cdot ft$ $N \cdot m \times 0.738 = cP$

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Reference 0.1