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Preloaded Norland Optical Adhesive NOA 139 Dispensing Barrel (3cc)

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Preloaded Norland Optical Adhesive Syringes



Stock **#15-694** **2 In Stock**

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1

+

A\$63^{.20}

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Volume Pricing	
Qty 1-11	A\$63.20 each
Qty 12-19	A\$56.96 each
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General	
0.1	Size (oz):
139	Norland Number:
4 months	Shelf Life:

Barrel	Type:
Typical Applications: Low viscosity adhesive for bonding glass or plastic.	
Contains 2g of adhesive	Note:

Optical Properties

1.39 @ 589nm	Index of Refraction (n _d):
315 - 450	Absorption Range (nm):

Material Properties

Excellent	Glass Bonding:
Good	Metal Bonding:
Good	Plastic Bonding:
865	Viscosity (cps):
Glass to Glass	Bonding Type:
6	Energy for Full Cure (J/cm ²):

Environmental & Durability Factors

Flexible	Durability:
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Regulatory Compliance

Compliant	RoHS 2015:
View	Certificate of Conformance:
Compliant	Reach 251:

Product Details

- Dispensing Syringes Preloaded with 2 or 10g of Adhesive
- Adhesives for Glass, Metal, and Plastic Bonding
- Require a Dispensing Unit & Dispenser Tips for Use
- Applicator and Bulk Bottles of Norland Adhesive Also Available

Preloaded Norland Optical Adhesive Syringes are pneumatic dispensing syringes preloaded with either 2g or 10g of Norland Optical Adhesive. Norland Optical Adhesives are one-part, UV curing adhesives that are used for glass, metal, and plastic bonding. A range of adhesives are available to meet specific application requirements such as MIL-A-3920 for defense applications, low outgassing for aerospace applications, or UV transmission for UV optical applications. Preloaded Norland Optical Adhesive Syringes require a dispensing unit and dispensing tips for use and are ideal for applications requiring precise control of the amount of applied adhesive. Applicators and Bulk Bottles of Norland Adhesive are also available.

Technical Information

NORLAND OPTICAL ADHESIVES (NOA) APPLICATION NOTES	
Title	Description
Applying Adhesive	Covers best practices to use when applying Norland Optical Adhesives to ensure an even adhesive layer while avoiding air bubbles.
Chemical Resistance of NOA	Covers the effects of various chemicals on Norland Optical Adhesives including acids, bases, and solvents.
Preventing Lens Separations with NOA	Covers best practices to avoid adhesive failures when bonding optical elements.
Separating Lenses Bonded with NOA	Covers how to unbond optical elements bonded with Norland Optical Adhesives.