

[See all 48 Products in Family](#)

## Norland Optical Adhesive NOA 170F, 1 oz. Application Bottle

See More by [Norland](#)



Norland Optical Adhesive NOA 170F, 1 oz Application Bottle, #14-794

Stock **#14-794** **2 In Stock**

⊖ 1 ⊕ C\$378<sup>00</sup>

**ADD TO CART**

Volume Pricing	
Qty 1-4	C\$378.00 each
Qty 5-11	C\$340.20 each
Qty 12+	C\$323.26 each
Need More?	<a href="#">Request Quote</a>

### Product Downloads

### General

1 **Size (oz):**

170F **Norland Number:**

4 months **Shelf Life:**

**Type:**

Bottle

**Typical Applications:**

High refractive index adhesive for bonding glass or plastics. More flexible than NOA 170. Contains nanoparticles.

### Optical Properties

1.70 @ 589nm **Index of Refraction (n<sub>d</sub>):**

315 - 450 **Absorption Range (nm):**

### Material Properties

Excellent **Glass Bonding:**

Good **Metal Bonding:**

Excellent **Plastic Bonding:**

800 - 900 **Viscosity (cps):**

Glass to Glass **Bonding Type:**

6 **Energy for Full Cure (J/cm<sup>2</sup>):**

### Environmental & Durability Factors

Soft & Flexible **Durability:**

### Regulatory Compliance

[Compliant](#) **RoHS 2015:**

[View](#) **Certificate of Conformance:**

[Compliant](#) **Reach 251:**

## Product Details

- Excellent Optical Qualities
- Adhesives for Glass, Metal, and Plastic Bonding
- Cure Quickly when Exposed to UV Light
- [Preloaded Norland Optical Adhesive Syringes](#) Also Available

Norland Optical Adhesives are clear, solvent-free optical adhesives designed to fully cure in only minutes when exposed to ultraviolet light. These adhesives are used in precision alignment or positioning applications that require a robust and resilient bond. Norland Optical Adhesives feature a variety of bonding types, including but not limited to glass to glass, glass to glass/metal, and plastic to plastic/glass. To use Norland Optical Adhesives, apply the adhesive to the optical surface, position the components, and use a [UV light source](#) to set the components in place. Since the adhesive will not cure until exposed to UV light, time can be taken during the positioning process to perfect product alignment.

## Technical Information

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