UV-6800
UV Resistant, Industrial Strength Adhesive

UV-6800

If you must install Nixalite’s bird spikes with adhesive, we recommend the UV-6800. This adhesive provides the strength and UV stability to adhere bird spikes, mounting hardware or custom installation forms to a wide variety of materials.

UV Stability
UV-6800 is a clear adhesive formulated for use in applications that are exposed to ultra-violet light. Excellent for outdoor or high UV exposure applications.

Application Notes

1. Formulated For UV Light Exposure
2. Exceptional Cured Strength & Flexibility
3. Abrasion Resistant After Full Cure
4. Waterproof - Great For Marine Uses
5. Strength & Flexibility Even Underwater
6. Self Leveling
7. Single Component, No Mixing Required
8. Electrical Insulator
9. Paintable With Oil Or Water Base Paint
10. Available In Cartridges & Squeeze Tubes

Available sizes

- 10 oz. cartridge
- 3.7 oz. squeeze tube
- Standard caulking gun refill cartridge.

Adhesive required per installation method

- Adhesive & bird spikes 6 - 10 oz. cartridges per 100 lin. ft. of bird spike
- Adhesive & glue clips 1 - 10 oz. cartridges per 50 glue clips (#MHGC)
- Adhesive & wire ties 6 - 10 oz. cartridges per 100 lin. ft. of bird spike

NOTE: For all other adhesive methods, please contact Nixalite for details.

Flexibility

Tremendous elasticity - even after full cure. UV-6800 is capable of stretching 600% of its applied length. This allows the bonding of materials with vastly different expansion coefficients.

Versatility

UV-6800 provides good adhesion characteristics to both porous and non-porous surfaces such as wood, stone, metal and glass. Refer to the surface applications list printed on the adhesive container.

Before using UV-6800..

Please read all of the manufacturers notes, directions and precautions printed on the product packaging.

Directions

1. Read all directions and precautions.
2. Surface must be clean, dry and free of oils and dirt. Roughen the surface before application.
3. Trim nozzle to get desired bead size. Puncture the inner seal and test small area before widespread use.
4. Best when applied between 70° to 85°F. Cure time increases with lower temps. For full cure, allow 24 to 72 hours.
5. Non-porous surface (metal, glass, etc) apply a thin coat to each surface. Wait 10 minutes, then press together.
6. Porous surface (concrete, wood, etc), apply a liberal thickness to both surfaces. Press surfaces together.
7. Clean uncured adhesive with acetone or citrus based solvents. Remove cured adhesive by cutting or scraping.

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Nixalite® of America Inc.
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Experts In Architectural Bird Control Since 1950

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