



PolyGuard UV™

- **Application Instructions**

- *Surface Preparation:*
Remove all loose material and debris. Sweep and blow off the entire roof surface. If heavily soiled areas exist, clean the roof with a roof cleaner and degreaser. The surface must be completely dry before applying PolyGuard UV.
- *Application Instructions:*
Perimeter/seam coat & two coats are required.

PolyAll requires 35 mils of product coverage; achieved through 1 or 2 coat applications (1 coat application spread at 45 sq. ft. per gallon equaling approximately 35 mils or 2 coat application – *1st coat spread at 20 mils or 80 sq. ft. per gallon & 2nd coat spread at 15 mils or 105 sq. ft. per gallon*).

Prior to application, add Base (Component B) to Activator (Component A) and mix thoroughly with a low viscosity mixer. *Always add Base to Activator.* For best results, use a shed-resistant & solvent-resistant ¾" nap roller cover. Begin by applying a thin coat of PolyGuard UV to roof perimeter and each seam with a mini-roller or chip brush. Allow the perimeter and seam areas to dry (around 4 hours when applied in 70° ambient temperature), then apply a complete coat of PolyGuard UV to the entire roof surface at one gallon per 80 square feet of roof and allow to dry – (around 4 hours when applied in 70° ambient temperature)). Finally, apply a second complete coat of PolyGuard UV to the entire roof surface at one gallon per 105 square feet. Keep containers closed and sealed between applications. If surface skins appear, remove the skinned material from the container.

Apply PolyGuard UV in temperatures above freezing. Application should be avoided when rain is expected within 2 hours. **DO NOT WALK ON ROOF UNTIL SURFACE IS COMPLETELY DRY** (between 6 & 12 hours after final application). For details and application tips, visit www.polyallroofcoatings.com or call our Helpline toll free at (866) POLYALL.

- *Clean Up:*
Clean equipment with mineral spirits. **DO NOT** use water. Dispose any remaining PolyGuard UV properly.