EZ on Coat Premium Acrylic Roof Coating Manual

EZ on Coat Premium Acrylic Roof Coating is a water-based acrylic designed to be used on RV's, Metal Sheds and Roofs. This acrylic coating may be dried by ambient temperature through evaporation of water to a non- yellowing, water- repellent surface. EZ on Coat Premium Acrylic Roof Coating is UV stable and has a sustainable cool roof coating.

INSTRUCTIONS FOR APPLYING EZ on COAT PREMIUM ROOF COATING TO YOUR ROOF

Step 1: Prep and clean surface (Determine what roof surface you have and apply the correct prep listed below)

METAL OR ALUMINUM: Remove all removeable roof covers ac covers. Power wash entire surface. Power wash medium to light pressure holding nozzle no closer than 10" from surface and keep nozzle in motion. Remove any loose sealant around seams or roof penetrations. Wait for surface to completely dry before moving to next step.

TPO: Remove all removeable roof covers / ac covers. Power wash entire surface. Power wash medium to light pressure holding nozzle no closer than 10" from surface and keep nozzle moving. Remove any loose sealant around seams or roof penetrations. VERY IMPORTANT: Wait for surface to completely dry before moving to next step.

PVC: Remove all removeable roof covers ac covers. Power wash entire surface. Power wash medium to light pressure holding nozzle no closer than 10" from surface and keep nozzle in motion. Remove any loose sealant around seams or roof penetrations. VERY IMPORTANT: Wait for surface to completely dry before moving to next step

. Fiberglass: Remove all removeable roof covers ac covers. Power wash entire surface. Power wash medium to light pressure holding nozzle no closer than 10" from surface and keep nozzle in motion. Remove any loose sealant around seams or roof penetrations. Wait for surface to completely dry before moving to next step.

Vinyl: Remove all removeable roof covers ac covers. Power wash entire surface. Power wash medium to light pressure holding nozzle no closer than 10" from surface and keep nozzle in constant motion. Remove any loose sealant around seams or roof penetrations VERY IMPORTANT: Wait for surface to completely dry before moving to next step.

VERY IMPORTANT! Your RV surface needs to be completely dry from any moisture to ensure complete adhesion to repairs, tape, or full coat applications. Do not coat over old coatings like silicone or acrylic without testing adhesion in small area first. EZ on Coat can be recoated over itself without adhesion test

APPLYING EZ on COAT ACRYLIC ROOF COATING COAT TO SURFACE

Step 2: Tape off surface

Use masking tape to tape off areas you do not want coating on. We also recommend taping the edges of RV to prevent run off material.

Step 3: Prime surface with EZ on Coat Premium Primer.

Step 4: Applying EZ Roof Coat (This can be applied using a Brush. Apply on coat at 50 and rising. Make sure surface is completely dry from water or moisture before proceeding

First Coat: After all repairs are done, first coat should be made at 1 gallon per 100sq ft. Then, apply EZ Roof Coat over entire surface including EZ Seam Tape and EZ Roof Repair areas. 16-24 mils thick when wet for first coat.

Second Coat: Apply EZ Roof Coat over entire surface again. Second coat should be applied at 1.3 gallons per 100sq ft. Use up all remaining product from open cans on roof. Your coating will take approximately 3 weeks to fully cure. You can start driving after product is dry.

Step 5: Clean up with water.

CALIFORNIA PROPOSITION 65 WARNING: California Health and Safety Code# 25249.5 ET SEQ. Detectable amounts of some chemicals known to the State of California to cause cancer, birth defects, or other reproductive harm may be found in various EZ on Coat petroleum, polymer, and chemical products and their vapors. CALIFORNIA PROPOSITION 65 WARNING: PERFECT FOR: Cracks, Leaks, UV Rays on RV's, Metal Sheds and Roofs

CAUTIONS: Avoid breathing fumes and contact with skin. Do not take internally. If swallowed do not induce vomiting. Call a physician immediately. Keep away from children. Keep container covered when not in use. Dispose of product or container in an environmentally safe manner. Do not let our water-based products freeze!