ALUMA-KOTE^{**}

624 Aluminum Fibered Mobile Home Roof Coating

- Reflective silver finish
- Water cleanup
- Helps protect roof surfaces
- Apply with roller or brush

DESCRIPTION: ALUMA-KOTE[™] Fibered Aluminum Roof Coating is an economy fibered, reflective aluminum roof coating that protects and renews worn roof surfaces. Apply across the surface of the roof to form a layer of protection that helps reflect the sun's rays. Periodic application of this product is recommended to maintain and prolong the life of your roof. Dries to an aluminum/silver colored finish, and is water clean-up.

PREPARATION: All surfaces should be dry, clean, smooth, and in good repair. Surface temperatures should be a minimum of 60°F and rising, not to exceed 110°F. Repair all leaks and problem areas with Leak Stopper Roof Patch and reinforce with fabric. Look for specific patching instructions on the repair patch container. When applying this product to a previously coated asphalt surface, allow the surface to cure fully before applying.

FOR BEST RESULTS: DO NOT THIN. STIR CONTENTS WELL, BEFORE AND DURING USE AS REQUIRED. Aluminum pigment and fibers will settle to the bottom, so a thorough mixing is necessary to re-disperse these components prior to use. A power drill mixer can be helpful to mix product faster.

APPLICATION: For exterior use only. Mix coating and apply evenly by heavy nap paint roller to the roof. Spread in both horizontal and vertical directions, overlapping ends of strokes. Avoid excessive build-up or puddling. Avoid scraping into existing roof surface. All finish strokes should be made in the same direction. DO NOT APPLY IF RAIN IS EXPECTED WITHIN 24-36 HOURS.

COVERAGE RATES: All rates are approximate. Built-up (roll roofing) 1 gal. per 50 sq. ft.; Smooth surface and Metal Roofing - 1 gal. per 75 sq. ft. Avoid foot traffic once applied. Two coats recommended for longest life.

NOTE: This product is not recommended for use on wood, asphalt shingles or dead flat roofs with slopes less than 5 degrees (or 1/8" per ft.). Standing water dulls aluminum, and may cause adhesion failure between the coating and substrate. Avoid foot traffic for longest life. When buying multiple containers, it is recommended to match the batch codes on the lids to avoid shade variances.

CLEAN-UP: Clean tools immediately with soap and water, or on dried product use citrus solvent or mineral spirits.

PRECAUTIONS: Protective clothing and eyewear should be used during application of this product. DO NOT ALLOW PRODUCT TO FREEZE. When transporting this product, ensure that lid is tight and pail secure and upright. Do not allow pail to tumble as this will cause lid to loosen and leakage to occur. Do not transport on passenger seats or inside the passenger compartment of any vehicle. Store product in the cargo area of vehicle, and secure over protective cloths to prevent damage due to accidental spills. Do not store at temperatures above 100°F. This container is recyclable if cleaned immediately. Do not reuse empty containers. Close container when not in use. Do not use in drinking water or food systems. Do not use on single ply or synthetic roofs. Do not use on EPDM, Hypalon or PVC surfaces. If there is any question regarding compatibility, test a small section first.

WARRANTY AND DISCLAIMER: Gardner-Gibson, Inc. warranties this product to give satisfactory results when our directions are followed in its use and application, for a period of 12 months from the date of purchase. In no event however shall the manufacturer be liable for an amount in excess of the purchase price of the product used. If not completely satisfied, return to place of purchase for a refund. Contact Gardner-Gibson at P.O. Box 5449, Tampa, FL 33675-5449.

AVAILABLE SIZES						
PRODUCT CODE	UNIT SIZE	UNIT DIMENSIONS	FILL LEVEL	UNIT WEIGHT	PACK	UPC
6241-GA	1 gal.	7.5″ x 6.125″ x 7.75″	3.6 qt. / 3.4 L	9 lbs.	4/case	025056624109
6245-GA	5 gal.	12″ x 10.5″ x 14.75″	4.75 gal / 18 L	46 lbs.	1 ea.	025056624505

www.gardner-gibson.com Gardner-Gibson • P.O. Box 5449 • Tampa, Florida 33675-5449 Phone: (813) 248-2101