

Silicone over Granulated Mod Bit Roof Coating Restoration

NOTE: This document provides a general overview of Inland's basic requirements for a silicone roof coating restoration over aged, granule-surfaced modified bitumen roofing membranes. For complete specifications and Technical Data Sheets, please review all product information at www.inlandcoatings.com before application.

REQUIREMENTS

- Roof must be structurally sound.
- Roof must be dry.
- Roof must be clean.
- Conduct a core sample to accurately identify the roof assembly and deck type.
- Discuss leak history with building owner and diagnose any active leaks.
- Perform a moisture survey.
- Perform successful adhesion tests.

REPAIRS

- Remove and replace any wet areas identified in the moisture survey.
- Repair membrane and flashings as necessary using like-materials. New repairs should be aged at least 90 days before coating.
- Install tapered insulation or IN-Slope Ponding Water Eliminator to divert ponding water.
- Loose edges on watertight seams and flashings may be repaired using a three-course method.

CLEANING

- Repairs must be completed before cleaning the membrane to prevent water from entering the roofing system during the cleaning process.
- Use a high-pressure water blast (minimum 3,000 PSI) to remove all contaminants, dirt, oils, and other materials that may interfere with adhesion.

PRIMING

- Ensure the roof is completely dry before beginning the priming process.
- Priming is optional but recommended, as it acts as a stain blocker to prevent asphalt bleed-through.
- Prime granulated Mod Bit surfaces with AldoBlock 708 at a coverage rate of 0.75 to 1 gallons per 100 square feet.

FIELD SEAMS

- Primer must be completely dry before addressing field seams, penetrations and flashings.
- Field seams must be addressed with one of the following options:
 - 1) 4-inch-wide band of mastic centered over the seam at a minimum thickness of 1/16-inch (63 wet mils).
 - 2) Three-course method centered over the seam, consisting of either:
 - a) Coating | 4" Fabric | Coating
 - b) Mastic | 4" Fabric | Mastic

PENETRATIONS & FLASHINGS

- All flashing edges must be addressed with one of the following options:
 - 1) 4-inch-wide band of mastic centered over the seam at a minimum thickness of 1/8-inch (125 wet mils).
 - 2) Three-course method centered over the seam, consisting of either:
 - a) Coating | 4" Fabric | Coating
 - b) Mastic | 4" Fabric | Mastic
- All exposed flashings must be fully coated.
- Vertical flashings must be coated in multiple thin coats to prevent sagging.

ALLIGATORING

- Mastic should be used to fill voids and level out moderate and severe alligating.

COATING APPLICATION

- Priming and detailing must be completed and fully cured before coating the roof surface.
- Extra care should be taken to ensure proper coverage.
- Use a wet film gauge consistently throughout the application process to verify the correct coverage thickness is achieved.
- Single-pass applications are acceptable where appropriate.

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COVERAGE RATES

	10-YEAR	15-YEAR	20-YEAR
PRIMER <i>(Recommended)</i> Gallons Per Square	AldoBlock 708* 0.75 - 1 Gal	AldoBlock 708* 0.75 - 1 Gal	AldoBlock 708* 0.75 - 1 Gal
BASE/TOP COAT Gallons Per Square Wet Film Thickness	AldoSil 397F 2 Gal 32 WFT	AldoSil 397F 2.5 Gal 40 WFT	AldoSil 397F 3 Gal 48 WFT
TOTAL MIN REQUIREMENTS Gallons Per Square Wet Film Thickness	2 Gal 31 DFT	2.5 Gal 38 DFT	3 Gal 46 DFT

* If AldoBlock 708 is used for stain blocking, AldoSil 397F coverage rates can be reduced by 0.5 gal per square.