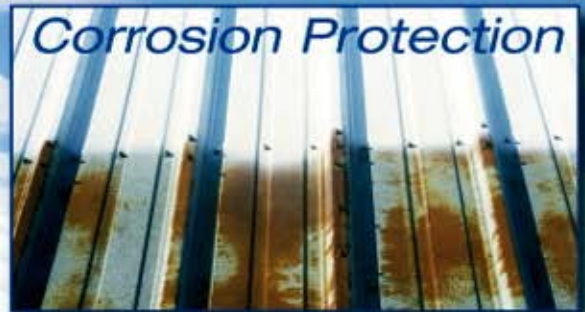




Cool Roof Restoration Systems

Solutions that save time and money!

METAL, TPO, HYPALON, EPDM, SPUF and BUR/MODIFIED



www.inlandcoatings.com

Inland Rubber Coatings

INLAND'S unique line of synthetic rubber coatings provide durable, cost effective solutions for many of today's roofing problems. They are one-component, fluid applied products that are easy to apply, resulting in a seamless monolithic membrane. They resist salts, acids, alkali and feature high tensile strength, excellent elongation, and superb water resistance. Inland's Rubber Coatings dry to a firm, flexible film. They are thermally stable, eliminating problems caused by weather extremes. The exceptional adhesion that these products provide, ensures trouble free results on a broad variety of surfaces, including single ply membranes, builtups and modified bitumen, concrete and metal.

Inland's products can be applied at temperatures lower than those typically required by competitive products, thus extending the application season. Additionally, they develop early water resistance, eliminating potential wash-off problems.

Products that Work

RC 2000 Rubber Roof Coating provides excellent corrosion resistance and long-term ultraviolet protection. It resists cracking and peeling caused by hot and cold weather extremes.

RC 2000 White is an Energy Star labeled product, providing high solar reflectance and energy saving benefits. It can be brushed, rolled or applied with commercial airless spray equipment. Standard colors include White, Gray, Beige, Off White, Light Beige, Light Green, Light Blue and Light Gray. Custom colors are also available.

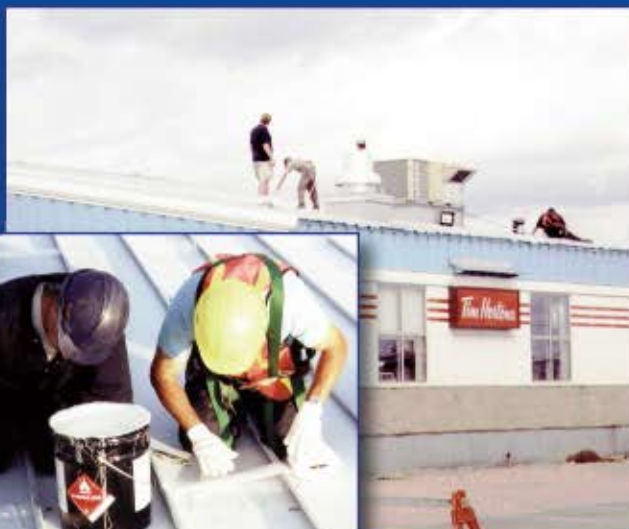
RC 2200 Rubber Seam Compound is extremely effective for sealing cracks, laps, fasteners and penetrations on roof surfaces. It is white in color and available in trowel, brush and spray grades.

RC 2200 is compatible with Inland's RPM series polyester mesh and RST Seam Tape. Together they provide a strong, flexible, reinforced membrane.

DF 1000 Rubber Deck Filler is a unique rubber compound that can be used as a heavy base/filler coat on various substrates, including concrete, builtup and modified bitumen. It fills and seals alligatoring and other surface irregularities, providing an excellent, cost effective base coat for the RC 2000 Rubber Roof Coating to be applied.



Northwest Airlines 747 maintenance hangar roof in Minneapolis coated with Inland's RC 2000.



Metal roof of NATO base facility protected with Inland RC 2200 Seam Compound and RC 2000 Rubber Coating.



EPDM school roof coated with RC 2000 Rubber Roof Coating.



One of the largest metal roofs in Alaska with RC 2200 applied over the seams and sprayed with RC 2000.

RST Roofing Seam Tape is an easy to apply, peel and stick material that provides reinforcement to seams, cracks and penetrations. It maintains its elasticity at extremely low temperatures and adheres to a broad variety of substrates.

RPM Polyester Mesh is a stitchbonded material that is ideally suited for use with Inland's line of rubber coatings. It provides high tensile strength with good elongation for excellent thermal stress properties. Inland RPM mesh is available in various widths to accommodate all types of applications. It is used with RC 2200 to reinforce seams, penetrations and other potential problem areas.

High Solar Reflectance



Inland's RC 2000 White was designed to repair the roof and reduce the facilities cooling demand with the same capital expenditure. It not only provides a durable, corrosion resistant barrier that reduces thermal shock and UV degradation, it can dramatically reduce roof temperatures and cooling related energy bills.

CR 2100 Rubber Skylight Coating is a clear rubber coating that seals and protects fiberglass skylight panels. It resists cracking and peeling and can be either brush or roller applied.

RS 2030 Roofing Sealer is a clear, water-based coating that seals asphaltic surfaces, to prevent bleed and discoloration when top-coated with RC 2000 Rubber Coating. The combined system protects modified bitumen and builtup surfaces from both weathering and wet environments.

RC 300 is an alkaline, biodegradable, non-flammable cleaner and degreaser that penetrates and removes oil, grease, mildew, dirt and other soils from roof membranes and surfaces. It is applied prior to power washing, emulsifying contaminants and providing improved surface preparation.

RC 3000 Liquid Roofing Membrane is a water-based roof coating that is ideal for use over asphaltic substrates. It performs well in wet environments and can be used on new or aged modified bitumen and smooth BUR surfaces. RC 3000 has excellent bleed resistance and high solar reflectance.



In February 2000, the EPA announced the Charter Partners for its Energy Star Roof Products program. Inland Coatings is a Charter Partner and is actively developing products with improved energy-saving characteristics. The solar reflectance of Inland's RC 2000 White is substantially higher than the Energy Star requirement, even after years of field service, providing insight into the long-term performance of the product.

Inland Rubber Coatings projects



Modified bitumen roof coated with RS 2030 Sealer and RC 2000.



Exterior stucco surfaces of Wichita Greyhound Park coated with RC 2000.



Underside of American Airlines portico protected with RC 2000.



Exterior metal walls of Sun Oil facility coated with RC 2000 beige.



The Inland Story

Inland Coatings, founded in 1978, specializes in the development and production of proprietary, industrial anti-corrosion coatings. All of Inland's products are designed to withstand extreme environments and diverse conditions.



P.O. Box 247, Adel, IA 50003
515-993-4251
1-800-456-8467
FAX: 515-993-4324
Web: www.inlandcoatings.com
E-mail: info@inlandcoatings.com

Copyright 2015 Inland Coatings

Printed in U.S.A.