

# TRUSTED LEADER IN INNOVATIVE ROOF COATINGS SINCE 1978.

Experts in: single ply, asphalt, concrete, foam, metal and industrial coatings.









# Long-Lasting & Proven Performance

We make all of our products with the highest quality ingredients from around the world. Inland Coatings has a strong history of sustainable solvent-based coating systems that have outlasted the competition.



Our two pass coating systems are easy and quick to apply and are all eligible for 10- and 15- year material and system warranties. Why do a full tear off when you can repair issues, decrease energy costs and lengthen the lifespan of your existing roof?



#### **WHO WE ARE**

With forty years of experience and proven performance, Inland Coatings has grown into the industry leader in innovative solvent-based roof coatings.

Inland Coatings was founded in 1978 in Waterloo, Iowa. At that time, the company was primarily engaged in the distribution of automotive aftermarket products to car dealerships and body shops.

In 1980, Inland Coatings moved to the Des Moines, lowa area, providing better access to suppliers and improved distribution capabilities. We have been at our current location for nearly 40 years, expanding our production facility and updating the equipment in 2008.

Inland's focus on corrosion protection rapidly led to products and solutions for trailer, truck body and RV manufacturers, but quickly expanded to commercial and industrial roofing systems. Our proprietary line of solvent-based roof coatings and mastics provides excellent corrosion resistance and protection for a wide variety of roof surfaces.

#### **Inland Coatings**

26259 US-6 Adel, IA 50003 800-456-8467 info@inlandcoatings.com www.inlandcoatings.com



# WHAT OUR CUSTOMERS SAY

"After experimenting with roof coatings from other manufacturers, we switched to Inland Coatings products and have used them exclusively for over ten years. In that time, we have had zero call-backs."

- Eric, General Contractor Nebraska

"We have been using Inland Coatings products for several years with great success. We have applied them to metal and single ply roofs with no problems. Our service crews use Inland regularly for metal roof penetrations and repairing gutters."

- Bill, General Contractor Ohio

### **RC-2000 Roofing Colors**



\*Solar reflective: minimum of 70%

**Color Disclaimer:** We do not guarantee that the color you see accurately portrays the actual colors of RC-2000. It is highly recommended that you order a sample of your desired color first before placing the order for your roof coating.

# **PRODUCT GUIDE**

#### **ELASTOMERIC LIQUID RUBBER (SEBS)**

RC-2000

RC-2000 is an elastomeric rubber coating that works well on a variety of substrates. It is a single component product that has a class A fire rating and provides a

#### RC-2012

RC-2012 is a Single-Ply base coat that provides excellent waterproofing and reinforcement of various substrates. It is a one-component product that has excellent adhesion to properly prepared surfaces.

#### RC-2013

RC-2013 is a Metal roof coating that provides excellent waterproofing and protection. Rust inhibitors and adhesion promoters are built right into the product for excellent resistance to corrosion.

#### RC-2014

RC-2014 is formulated for top coating metal roofs. It provides excellent waterproofing and ultraviolet resistance. RC-2014 is the primary top coat for Inland's RC-2013 rubber base coats.

#### RC-2016

RC-2016 provides excellent waterproofing and ultraviolet resistance. RC-2016 controls corrosion and rust bleedthroughs, even after years of service.

#### RC-2018

SINGLE-PLY TOP COAT

seamless, flexible membrane.

RC-2018 provides excellent waterproofing and UV resistance. A one-component product with excellent adhesion on properly prepared surfaces. It is thermally stable and resists cracking and peeling due to weather extremes.

#### RC-2200

RUBBER SEAM COMPOUND

RC-2200 is a long-lasting and effective solution for sealing and waterproofing fasteners, cracks, seams and penetrations on various roofing systems. For best results, use with mesh or tape.

#### RC-2250

PREMIUM SEAM COMPOUND

RC-2250 is a high-performing seam compound that offers excellent sag resistance and can be used on variety of substrates. Excellent for sealing curbs, penetrations, fasteners, and

#### RC-2030

**ROOFING SEALER** 

RC-2030 is a water-based SEBS product that seals asphaltic roofing surfaces and prevents oils from bleeding through. Use on single-ply applications.

#### DF-1050

RUBBER DECK FILLER

DF-1050 is a rubber base coat that effectively fills and smooths various roof irregularities and provide an excellent base for the application of RC-2018.

#### METAL ACRYLIC COATINGS

#### RC-1600

RC-1600 is an acrylic field coat is well suited for metal roofs with a steep slope. RC-1600 will decrease energy consumption and extend the life of the roof with Inland's acrylic products.

#### RC-1650

RC-1650 is to be used over seams, fasteners and around penetrations. Use along with RC-1600 for best results.

#### RC-1675

RC-1675 is an acrylic primer to be used where there is extreme corrosion and weathering. Use prior to installing RC-1600.

#### **INDUSTRIAL COATINGS**

RC-2050

RC-2050 is a firm, industrial based coating that works well for outlining hazardous areas and where touch-up work may be needed.

#### RC-2050

RC-2050 is a firm, industrial based coating that is used for outlining skylights, mezzanine, walkways and safety areas.

#### SILICONE ROOF COATINGS

#### RC-1800

RC-1800 creates a seamless, breathable membrane that resists ponding water and seals against leaks and severe weather. A single-component, high solid silicone coating that provides high solar reflectance and can be re-coated.

#### RC-1850

RC-1850 seals fasteners, cracks, seams and penetrations. It is strong, yet flexible for handling seasonal expansion and contraction. RC-1850 is also a great choice for roof repair on PVC and EPDM substrates.

#### RC-1875

RC-1875 is to be used whenever there is a chance for asphaltic bleed through. It inhibits oils and plasticizers from discoloring the roof topcoat.

#### **ALUMINUM COATINGS**

#### RC-2070

RC-2070 is a triple duty, bright, non-asphaltic, non fibered, rubberized aluminum paint for metal roofs, fences, tanks, road equipment and structural steel.

#### RC-2075

RC-2075 is a premium, bright, fibered, heavy duty, spray or brush applied aluminum roof coating for sloped metal, composition and built-up roofs.

#### WATERPROOFING & SEALANTS

#### CR-2150

CR-2150 is a clear water

repellent sealer containing a 5% silicone solutions that will not change the color of brick, stone or masonry.

#### CR-2200

CR-2200 is an elastomeric caulk with excellent adhesion and flexibility. No primer required. Ideal for caulking around windows, vents, gutters and seams. Comes in 11oz and 22oz sausage tubes.

#### **SKYLIGHT**

#### CR-2100

CR-2100 is a proprietary elastomeric coating that works excellent for restoring skylights. Prevent premature aging and damage by using CR-2100. May be used for repair and estoration.

#### **ACCESSORIES**

#### **RC-300**

RC-300 is an eco-friendly and biodegradable cleaner that will properly prepare your roofing membrane for coating. RC-300 emulsifies contaminates and provides improved surface preparation by removing oil, grease, mildew and other soils.

# RPM POLYESTER MESH

RPM-200: 2" x1 80'

RPM-400: 4" x 180' RPM-600: 6" x 180 RPM-4000: 40 " x 324'

#### **RST SERIES SEAM TAPE**

RST-200 Tape: 2" x 50' RST-400 Tape: 4" x 50'

#### **ROOF APPLICATION GUIDELINES:** TEN-YEAR SYSTEMS

# **ASPHALT**



**Step One** 

Power wash roof at 1,500 PSI and remove any loose dirt and debris. Some surfaces will need a spot treatment of our RC-300 cleaner



**Step Two** 

**Apply RC-2250** to all penetrations and potential leak points



**Step Three** 

Apply DF-1050 Base Coat at 1.5 to 2 gallon per 100 square feet - over the entire roof surface



**Step Four** 

Apply RC-2018 Top Coat at 1.5 gallons per 100 square feet - over the entire roof surface

## **SINGLE-PLY**



**Step One** 

Power wash roof at 2,000 PSI and remove any loose dirt and debris. Some surfaces will need a spot treatment of our RC-300 cleaner



**Step Two** 

Apply RC-2250 to all penetrations and potential leak points. EPDM surfaces will need all seams addressed with RC-2250 and/or 4" Butyl tape



**Step Three** 

Apply RC-2012 Base Coat at .75 to 1 gallon per 100 square feet - over the entire roof surface



**Step Four** 

Apply RC-2000 Top Coat at 1 to 1.25 gallons per 100 square feet - over the entire roof surface

## **METAL**



**Step One** 

Power wash roof at 3,000 PSI and remove any loose dirt and debris



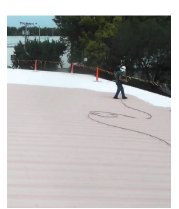
**Step Two** 

**Apply RC-2250** to all seams, fasteners and penetration points



**Step Three** 

Apply RC-2013 Base Coat at 1 gallon per 100 square feet over the entire roof surface



**Step Four** 

Apply RC-2014 Top Coat at 1 gallon per 100 square feet over the entire roof surface

# WHY SEBS PRODUCTS?

#### Easy application process

All products can be sprayed or rolled in our easy four-step processes

# Excellent elongation and tensile strength

500%+ Elongation and 1,500 PSI+Tensile Strength

# 0% water swelling, low permeability

Strong resistance to ponding water

#### No primers needed

Saves money and time during installation

# Lower temperature applications

Can be applied in 40 degrees Fahrenheit and above

#### 10- and 15- year warranties

True waterproofing systems

#### High solar reflectance

Industry leading 87% reflectance = cool roofs = longer roof life







