

The World's Most Advanced

Duracool Coatings Inc roof coatings are formulated to provide maximum water resistance

A highly reflective roof surface, and maximum UV protection. With the development of the Duracool DS reflective roof coatings, a product emerged that not only withstands ponding water, but also provides high reflectivity and prevents damage by solar ultraviolet radiation.

APPLICATIONS

- APP membranes
- SBS membranes
- Built-up roof membranes
- EPDM or HYPALON roofs
- Metal roofs
- Concrete, concrete block, brick or stucco surfaces for waterproofing.

FEATURES

- Elongation properties of 600%
- Tensile strength of 1000% psi
- Water absorption rate of 0.004%



duracool

COATINGS INC.

Thermal Control Roof Coatings Manufacturer and Installer



duracool

COATINGS INC.

Thermal Control Roof Coatings Manufacturer and Installer

We Offer:
FREE Samples
FREE Training
FREE Estimate

☎ (770) 740-0460

✉ info@duracoolinc.com

🌐 www.duracoolinc.com



A LONG COOL LIFE FOR ROOFS STARTS HERE...

*Outstanding roofing service to
matching outstanding roofing product*



ROOF COATINGS PRODUCTS

SOLVENT BASED COATINGS (4.75 gallons pails, 55 gallons drums)



DURACOOl DS FLASHING GRADE

DESCRIPTION: Duracool DS Flashing Grade is a proprietary blend of polymers. It is an elastomeric cement that bonds to metal, wood and other construction products. It is useful for both horizontal and vertical surfaces, and it is an excellent sealant on transitional joints. This product will bridge gaps up to 1/2" in width.

RECOMMENDED USES: Duracool DS Flashing Grade may be applied to metal, stainless steel, thermoplastic roofing materials, and masonry products. It bonds to wood, steel, fiberglass, aluminum and most plastics. It may also be used with reinforcement textiles, fiberglass, and polyester.



DURACOOl DS HP PRIMER

DESCRIPTION: Duracool DS HP Primer is a high-performance primer made of a proprietary blend of polymers. It flashes and enhances surface adhesion for companion products.

RECOMMENDED USES: Duracool DS HP Primer is primarily used to increase adhesion when products are applied over EPDM, Hypalon and TPO Roofing Systems.



DURACOOl DS RUST INHIBITOR

DESCRIPTION: Duracool DS Rust Inhibitor is a solvent-based primer that protects metal from rust and corrosion. It is a proprietary blend of polymers which may be applied using a glove, roller, brush, or sprayer. Duracool DS Rust Inhibitor forms a water-repellent surface that resists microorganisms, oxidation and dirt build-up once it is cured.

RECOMMENDED USES: Duracool DS Rust Inhibitor may be applied to all types of metal.



DURACOOl DS SEAM SEALER

DESCRIPTION: Duracool DS Seam Sealer is a proprietary blend of polymers. This is an oil-based product. Duracool DS Seam Sealer flashes leaving a non-breathing, heat-reducing monolithic coating. It forms a water-repellent surface that easily cleans while resisting microorganisms.

RECOMMENDED USES: This product may be applied over most roofing materials such as metal seams, BUR, Modified Asphalt Membranes, Single-Plies, butyl tape and polyester.



DURACOOl DS SKYLIGHTS COATING

DESCRIPTION: Duracool DS Skylight Coating is a proprietary blend of polymers. This is an oil-based product. Duracool DS Skylight Coating flashes leaving a non-breathing monolithic coating and forms a water-repellent surface that is easily cleaned while resisting microorganisms.

RECOMMENDED USES: This product is used to coat skylights.



DURACOOl OMNI-CLAD

DESCRIPTION: DURACOOl OMNI-CLAD an aliphatic polyurethane coating that is fluid applied and provides seamless waterproofing that can be used over acrylic coatings, epoxy coatings, urethane coatings and other previously coated roof and walking deck surface or can be used over plywood, concrete, steel and other construction materials. (Consult Duracool Technical Department for further assistance.)

WATER BASED COATINGS (5 gallons pail, 55 gallons drums)



DURACOOl HS T2S WHITE QUICK SET

DESCRIPTION: Duracool HS T2S White Quick Set is an acrylic designed to be used with Duracool Quick Set activator. This acrylic coating may be dried by activator or ambient temperature through evaporation of water to a non-yellowing, water-repellent surface. Duracool HS T2S White Quick Set is UV stable, and has the unique property to form a dry film surface within minutes of application of Duracool HS T2S Activator.

RECOMMENDED USES: Duracool HS T2S White Quick Set can be applied to surfaces such as metal, masonry, wood, single ply membrane and over Duracool primers after following preparation procedures.



DURACOOl HS T2S ACTIVATOR

DESCRIPTION: Duracool HS T2S Activator is a water-based activator designed to be used with Duracool HS T2S products. This activator solution must be mixed before use. Be sure to stir solids off bottom of container before use. Duracool HS T2S Activator is environmentally friendly ~ non pollutant.

RECOMMENDED USES: Duracool HS T2S Activator is exclusively designed to draw water out Duracool HS T2S products and treats moisture on roof with antifreeze to eliminate cold wall blister formation.



DURACOOl HS RUST INHIBITOR

DESCRIPTION: Duracool HS Rust Inhibitor is an emulsion of high-grade acrylics and resins in water. It contains no co-solvents and will dry by evaporation to yield a tough, water repellent surface with exceptional abrasion resistance and ultra-violet light stability.

RECOMMENDED USES: Duracool HS Rust Inhibitor may be applied to all types of metal.



DURACOOl HS FLASHING GRADE

DESCRIPTION: Duracool HS Flashing Grade is a blend of urethane and acrylic resins. It dries by evaporation to yield a non-yellowing, water-repellent surface. Duracool HS Flashing Grade is UV stable, and has exceptional abrasion resistance.

RECOMMENDED USES: Duracool HS Flashing Grade can be applied to surfaces such as metal, masonry, and wood after following preparation procedures.



DURACOOl HS PREMIUM WHITE PLUS HYBRID

DESCRIPTION: Duracool HS Premium Plus is a blend of urethane and acrylic resins. It dries by evaporation to yield a non-yellowing, water-repellent surface. Duracool HS Premium Plus is UV stable, and has exceptional abrasion resistance.

RECOMMENDED USES: Duracool HS Premium Plus can be applied to surfaces such as metal, masonry, and wood after following preparation procedures.

OTHER ROOFING PRODUCTS

- Roof Wash
- Liquid TPO-Roof Recovery System
- Duracool Pond X Filler
- Butyl Tape- Sizes: 2", 4" and 6" x 50'
- Titex Stich -Bonded Polyester Fabric-Sizes: 4", 6", 12", 40 x 324'