



FIRST AID
EYE CONTACT: Irritation of eyes. Prolonged or repeated exposure to eyes can cause conjunctivitis, tearing of eyes, and redness of eyes.
SKIN CONTACT: Irritation of skin. Wash thoroughly with disinfectant soap.
INGESTION: Do not induce vomiting. Seek immediate medical attention.
INHALATION: Irritation of respiratory tract. Prolonged inhalation may cause mucous membrane irritation, dizziness and/or light-headedness, headache, nausea, coughing, central nervous system depression.

— DO NOT INDUCE VOMITING —

SEE ANALYSIS FOR LIST OF HAZARDOUS INGREDIENTS
 May cause eye, skin, nose, and throat irritation. Use only with adequate ventilation. Do not breath vapors, spray mists, or sanding dust. If indoors, open windows and doors to ensure continuous flow of fresh air during mixing, application, drying, and sanding. When spraying or in the event you experience eye irritation, increase air flow or wear protective respiratory protection, or leave the area. If adequate ventilation cannot be provided wear an approved particulate respirator (TC21C or equivalent). Follow respirator manufacturer's directions for respirator use. Avoid contact with eyes, skin, and clothing. Use safety eye wear with splash guards.

KEEP OUT OF REACH OF CHILDREN
 LOW VOC. Contains less than 125 grams per liter VOC.

NOTICE! To ensure the product color meets your specifications, apply the paint to a small area under desired lighting. Seller is not responsible for color differences.

MANUFACTURED BY

 Ontario location: 315 S. Sultana Ave., Ontario, CA 91761
 San Bernardino location: 115 N. Del Rosa Dr., San Bernardino, CA 92408
 Telephone: 909. 786. 2811 Email: sales@rerubber.com
 Please visit us at: www.rerubber.com

U.S. PATENTED LOT NO.

MADE IN THE USA

Cool Top Coat



Multi-Purpose Exterior/Interior Cool Coating.
Reflects, insulates and protects for a dramatically cooler surface

REUBBER COOL TOP COAT has been shown to drastically decrease surface temperature, decreasing your carbon dioxide emissions and decreasing the cost of cooling your home by up to 50%. It is a non-toxic, non-carcinogenic, elastomeric coating that has been formulated with high-quality glass microspheres. The infusion of the glass microspheres nearly doubles the reflective properties of white paint alone — as well as making it extremely durable, water-resistant, and lighter than regular paints.

Better Products That Make a Better World.
 Lower surface temperature on a rooftop means lower temperature inside the building. During the summer months a building with the roof coated with reRubber Cool Top Coat can easily be 10-15 degrees cooler on the inside. Which means less time and money spent cooling the inside of the building. As more and more roofs are being painted white there will be less fossil fuels being burned to provide energy for homes, offices, factories, and commercial buildings. Painting roofs white is an inexpensive way to help control greenhouse gases in major cities and lower energy consumption in the world.

COOL YOUR HOME
 reRubber Cool Top Coat contains highly reflective glass microspheres.
PLEASE VISIT: WWW.REUBBER.COM



- COOL COLORS:** **ULTRA WHITE** **LIGHT GREY**
- REGULAR COLORS:** **CEDAR BROWN** **CHARCOAL GREY** **BLACK**

WHAT YOU NEED



OR OR

WATER for diluting first coat & cleaning

WARRANTY
 This product has been formulated with the utmost concern for successful results. Since application and existing conditions may vary, the customer or final user should determine the suitability of the product for the intended use. And assume all liabilities, direct or indirect or consequential damage.

SURFACE PREPARATION
 Clean off surface with broom or blower. If you must spray with hose or pressure washer make sure it is totally dry before application, as any residual moisture could affect the functionality of the product. **BIOLOGICAL CONTROL:** If there are any areas of algae, mildew or fungus which show stains treat areas with a chlorinated water solution, followed by a clean rinse.

MATERIAL PREPARATION
 Mix thoroughly. Dilute first coat 10-15% with water if spraying.

APPLICATION
 Brush, spray, or roll on. Spray equipment tip should be .035-.091. Spread immediately, overlapping evenly to eliminate gaps & ridges. The finished surface should be smooth and level. If undercoat is visible, apply additional coats. **NOTICE:** Application should be postponed if wet or freezing weather is expected within 7 hours after application. **KEEP FROM FREEZING.**

COVERAGE & DRY TIME
 Coverage varies depending on surface & porosity. One gallon with cover approximately 150 sq. ft./gal. with 5 mils of coating (.005 in). Surface dries within minutes and cures within 24 hours (at approximately 70° F). **COLDER TEMPERATURES WILL SLOW DRY TIME.**

CLEAN-UP
 Clean tools using soap & water.

PURCHASER IS RESPONSIBLE FOR THE LEGAL DISPOSITION OF CONTAINER.