

### **POR-15 BLACKCOTE**

## **Application Information**

#### PRODUCT DESCRIPTION:

BlackCote is a permanent black topcoat developed for application over painted and primed surfaces. Apply over POR-15® Rust Preventive Paint for the toughest, most permanent protection against rust and corrosion ever developed. BlackCote is non-porous and will not crack, chip or peel when properly applied. It has amazing scratch and abrasion resistance and is similar in strength to regular POR-15 coatings. BlackCote is not sensitive to ultra-violet light and may be exposed to sunlight without damaging consequences. Follow directions carefully and you will be rewarded with the best chassis protection in the world!

#### **Directions for Use:**

Stir contents well, then dispense a portion into a separate container and seal can at once, keeping lid and grooves clean to avoid permanently sealing can shut. Do not paint directly out of can. BlackCote, like all POR-15® coatings, should always be stirred, never shaken. Best Dispensing Method: Use coffee scoop or pouring spout. Do not put left-over paint back into can. Thin only with POR-15® Solvent, if necessary. Apply in thin, covering coats. Topcoating over a dry POR-15 Rust Preventive Paint surface can be done at any time. Best method: Apply and recoat within 24hrs. For older surfaces, burnish (sand) surface first with 600 paper or compound.

**Spray Application**: Use 25-35 lbs.(172-240Kpa) pressure for normal semi-gloss. Cleanup: Use POR-15 Solvent or lacquer thinner for cleanup, which must be done before BlackCote dries; once dry BlackCote cannot be removed by solvent. BlackCote can take 3-4 days to reach max hardness or longer in temperatures below 55°F 15°C. BlackCote will need thinning for most spray application 10-20%.

#### Q&A

I've been using POR-15 Rust Preventive Paint for years. Can I use BlackCote instead and get the same rust protection?

No. You can use BlackCote on bare steel and get rust protection,

but nothing like POR-15 Rust Preventive Paint, which penetrates into the pores of the metal and chemically bonds with the surface. Use BlackCote over POR-15 to get the best possible protection. Come on now! I've put BlackCote on bare steel and have gotten a terrific bond. It sure looks as good as a POR-15 coating on bare metal or steel. Isn't it just possible you're only trying to sell me another can of paint?

Absolutely not! Side-by-side panels were tested under a variety of conditions, and POR-15 was shown to be clearly superior in preventing oxidation and corrosion. Try it yourself and you'll see. Though BlackCote will easily out-perform other coatings on bare steel, it's greatest value and best use is as a topcoat over POR-15 Rust Preventive Paint. We don't classify it as a rust-preventive coating except in its use as a non-porous topcoat made to keep moisture from penetrating through it.

#### How does BlackCote work over other painted surfaces?

Very, very well. There are many occasions when you want corrosion protection over a painted surface where you can't remove the old paint. Just clean that surface with a water-based cleaner, like Marine Clean then topcoat with BlackCote.

# Is BlackCote the "perfect" topcoat, or does it have drawbacks I should know about?

Unfortunately, nothing is perfect in this world, not even Black-Cote! Like POR-15, it won't come off your hands if you let it dry; it will harden in the can if you leave the lid off and dip your brush directly in the can; it may occasionally have some tiny imperfections in its finish, so we can't call it a perfect cosmetic coating; and finally, it is certainly not inexpensive. It's very difficult to make, and the base resins are very expensive, but we've never let cost stop us from making the best coatings money can buy. BlackCote is one of those coatings.

Odor: Aromatic

Percent Volatile by volume: 29.8%

Volatile Organics: 2.97 lbs/gal (270 grams/liter) Flash Point (Method used): TCC 110°F(43°C) Viscosity: Range @ 77°F/25°C: 250-500 CPS (approx. same viscosity as regular POR-15 RPP

Application: Brush or Spray

Thinning Solvent: POR-15 Solvent only

Coverage: Quart - 96 - 120 sq ft (9-12 sqm per liter) Dry Time: 4 - 6 hours @ 30% ambient humidity Full Cure/Maximum Hardness: 96 hours

Precautions: Avoid skin contact. Remove from skin at once to avoid temporary staining. Use of gloves and ventilating equipment is recommended. Note: Organic vapor particulate respirators, NIOSH/MSHA approved must be used when spraying BlackCote. Moisture will shorten the life of unused BlackCote. Seal can immediately after dispensing. Keep out of reach of children. Harmful or fatal if swallowed. Use in well-ventilated areas only. HAZARDOUS INGREDIENTS: Carbon Black #12438-9, Naptha Petroleum #64742-95-6, Polymeric Isocyanate #28282-71-2, Contents partially unknown.

Information contained herein is to our knowledge true and accurate, but all recommendations or suggestions are made without guarantee. Since the conditions of its use are beyond our control, RestoMotive Laboratories/POR-15, Inc. disclaims any liability incurred in connection with the use of its products and information contained herein. No person is authorized or empowered to make any statement or recommendation not contained herein, and any such statement or recommendation so made shall not bind the Corporation. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use, and no license implied or in fact is granted herein under the claims of any patents.