

The next generation of innovative protective coatings

CROMAR RUBBER COAT is a brush, roll-on and sprayable high-performance coating that can be applied over many existing surfaces including concrete, wood, brick, metal... which forms a durable, seamless, waterproof membrane.

RUBBER COAT contains no solvents, is non-flammable and not affected by sunlight.

RUBBER COAT is an all-purpose product used on your most difficult waterproofing projects.

RUBBERCOAT Performance Features

Freeze/thaw stable

Water based

UV resistance

No VOC's

No Solvents

Excellent Adhesion

Easy maintenance

Resists cracking and chipping

• Abrasion/impact resistance

Flexibility

Organic growth resistance

Paintable

Versatility:

RUBBER COAT provides numerous residential and commercial solutions. Typical applications include:

Flat Roofs ICF's Balconies
Foundation Walls Car Wash's Flashings
Gutters RV's Curbs
Vents Shower Liners Skylights
Ponds Containment Areas and more

USES:

Designed for use on stationary concrete, masonry, metal and wood surfaces. For interior applications over concrete, masonry, tile, wood and drywall.

PRIMARY BENEFITS:

Easy roller or brush application Ability to waterproof different contours.

Pre-mixed and ready to apply

Water-based, user friendly and environmentally safe

Simple application No VOCs or solvents.

PACKAGING:

RUBBER COAT is available in: 1 Quart (1L), 1 gallon (3.78 L) and 5 gallon (18.9 L) containers.

Coverage:

Varies with substrate conditions and application method/thickness. Typical coverage range:

15 - 20 sq. ft. / G (3.78L)

COLOUR SELECTION:

RUBBER COAT is available only in black



BLACK

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APPLICATION TOOLS:

RUBBER COAT is generally applied using a roller, paint brush or hydraulic piston sprayer.

SURFACE PREPARATION:

Surface must be clean and dry, stable and free from spalling, efflorescence, dust, dirt, oils, surface flaking, poorly bonded or glossy paint, sealers, salts and other contaminates which may affect adhesion and product performance.

NEW CONCRETE: must be allowed a minimum of 30 days cure time prior to application of RUBBER COAT.

NEW MASONRY SURFACES: should be allowed to cure a minimum of 48 hours prior to application. Exterior surfaces should be power washed using at least 1500 psi to clear any surface contaminates.

FOR INTERIOR CONCRETE SURFACES: scrub with a TSP (trisodium phosphate).

FOR WOOD FLOOR SURFACES: Vacuum thoroughly and wipe clean.

MIXING:

Contents generally do not need to be stirred prior to application.

RUBBER COAT APPLICATION:

Ambient temperatures should not be less than 5° C, and should not exceed 35° C during application and for a continuous period of at least 24 hours after application. Avoid hot, direct sunlight. Do not apply over coal tar, avoid solvents and solvent type adhesives.

CURE TIME:

At 25°C and 50% relative humidity, RUBBERCOAT fully cures in 24 – 48 hrs. Curing time increases with thickness, colder temperatures or higher humidity so environmental conditions must be considered before application.

CLEAN UP:

Equipment can be cleaned with soap and water prior to cure of material. Baby oil helps remove cured product off hands.

COMMON ERRORS:

Applying product too thick - May cause cracking and skinning over uncured product.

Inadequate surface preparation – May cause adhesion issues.

Applying over saturated materials – May cause blisters from water vapours.

More product can always be applied on itself. Better to do more coats to build thickness then 1 thick coat.

TIPS:

Wear disposable gloves to help with clean up.

Cover or leave brush in pail to avoid air curing the product if you want to use again.

PRECAUTIONS:

In case of contact with eyes, flood eyes repeatedly with potable water and call a physician. DO NOT RUB EYES Wash hands thoroughly after handling. Do not take ingest. KEEP OUT OF REACH OF CHILDREN. Keep container closed. Do not use in the presence of unprotected food items. Keep product from freezing. Dispose of unused material in accordance with local, provincial and federal guidelines.

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