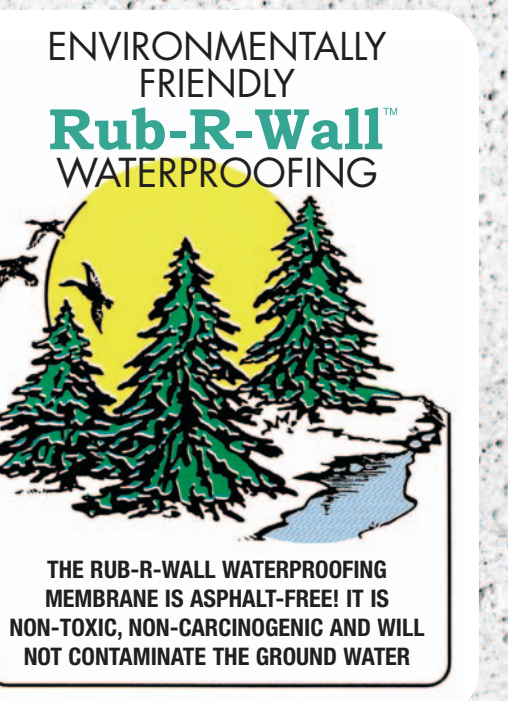


Rub-R-Wall™ PHYSICAL PROPERTIES

Colour	Green
Solids by Weight	65% (approx)
Weight	0.9kg/l (approx) (6.8 - 7.8 lbs/U.S. gal) (8.2 - 9.4 lbs/Imp. gal)
Coverage	1.61l/m ² Block - 20-27 sq.ft./U.S. gal Poured Walls or Parged Walls - 25-35 sq.ft./U.S. gal
Service Temperature	Minus 40°C (-40°F) to + 60°C (140°F)
Application Temperature	Minus 15°C (5°F) minimum
Elongation (ASTM D 412)	1800%
Water Vapour Permeance (ASTM E 96)	12.09 ng/Pa.s.m ² - for 1.03 mm dry 0.21 perms - for 40 mil dry
Asphalt Content	0.0%
Abrasion Resistance 700 psi on .06"x.06" point moving 1" per sec	Less than 0.10 percent membrane loss
Crack Bridging (ASTM C836)	Exceeds ten cycles to 1/8 inch (3 mm) at -15°F (-9°C)
180 Degree Peel Adhesion	18 lb/inch (8 kilo's/2.54 cm)
Liquid Water Absorption (ASTM D95)	Less than 0.5 percent (weight)
Resistance to Bacteria ASTM D4299-83 (modified)	No attack
Resistance to Degradation in Soil ASTM E154 (soil preparation)	Excellent
Chemical Resistance	Resist salt solutions, mild acid and alkalis
Life Expectancy ASTM D 412, ASTM. D2240	Exceeds 100 years

The Rub-R-Wall membrane is non-toxic and can't leach into our ground water.



ADVANCED COATINGS INC.

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Website: www.advancedcoatings.on.ca

BMEC
Ontario Building Code Approval No.
94-04-183

BOCA ES
Research Report No.
93-22

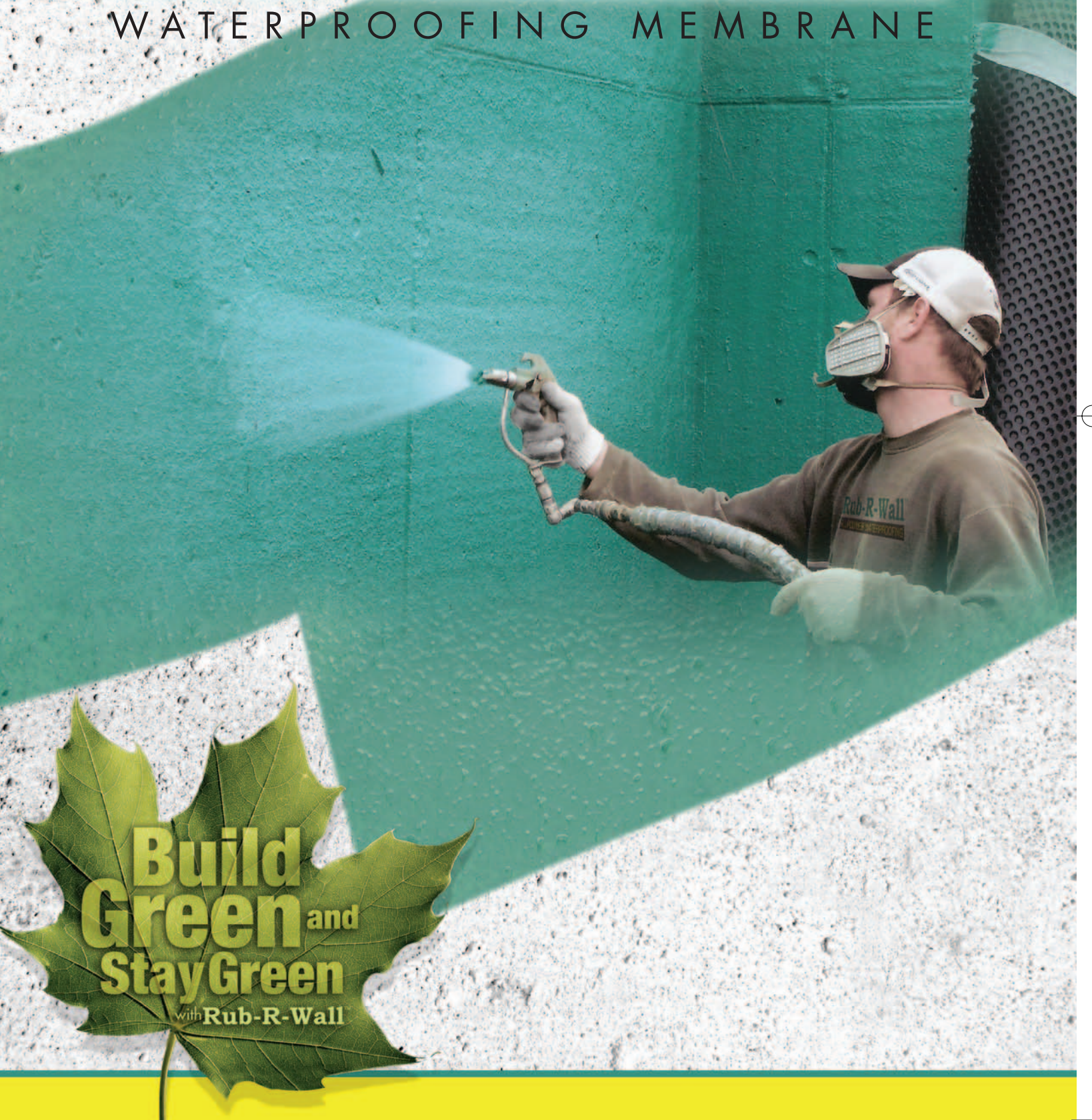
Your Rub-R-Wall Dealer/Applicator:

www.advancedcoatings.on.ca

Rub-R-Wall™

ALL POLYMER WATERPROOFING

WATERPROOFING MEMBRANE





Rub-R-Wall™
is a liquid-applied single-component asphalt free 100% rubber waterproofing membrane. Rub-R-Wall provides a very cost and functionally effective waterproofing of vertical and horizontal below grade structures in residential and commercial construction.



Rub-R-Wall
elastomeric membrane is a state-of-the-art product based on advanced Hydrocarbon Polymer technologies. This technology produces waterproofing coatings which are VOC compliant and provide exceptional adhesion, incredible inherent strength and unsurpassed elasticity.

BUILDING CODE APPROVAL
In Canada, Rub-R-Wall meets the requirements set by, BMEC #94-04-183 (Building Materials Evaluation Commission). In the United States, Rub-R-Wall complies with BOCA (National Building Code) Research Report #93-22.

FEATURES

Rub-R-Wall cures at ambient temperatures to form a seamless, impermeable, non-deteriorating rubber membrane that allows for expansion and contraction over a wide range of temperatures.

The membrane resists the attack of fungus, algae and bacteria and maintains its superior performance properties when exposed to chemicals and gases found in the soil. Rub-R-Wall is incredibly elastic (over 1800% elongation) and easily bridges cracks up to 1.5mm (1/16") wide. Can be applied at ambient temperatures down to -15°C (5°F) on frozen (not icy) substrates.

USES

Rub-R-Wall's primary use is in vertical waterproofing where it affords positive waterproofing to foundation walls. It has excellent adhesion to most vertical surfaces such as concrete block, poured concrete, plywood and insulated concrete forms (ICF).

MORE THAN 50,000,000 SQUARE FEET

of underground structures have been protected by Rub-R-Wall waterproofing membrane. Rub-R-Wall has been specified and used by architects for jobs ranging from tunnels to white tiger habitats, from the hot environment of China to the varied climates of the US and Canada.

Rub-R-Wall spans the globe and the elements.



Rub-R-Wall™

ALL POLYMER WATERPROOFING



Rubber Polymer Corporation provides a lifetime limited warranty for residential below-grade foundation walls.



SURFACE PREPARATION

Surface must be smooth, dry, firm and free of voids, projections, loose materials, oil, grease, asphalt and other foreign matter. Cracks and voids in masonry should be filled with specially designed Rub-R-Wall mastic.

CERTIFIED APPLICATION

Rub-R-Wall is applied only by certified applicators to insure the highest quality installation. Rub-R-Wall is spray applied on the substrate at approximately 3000 PSI using a specialized airless unit.

THE COST

The average cost will be comparable with any high-performance waterproofing system currently available for concrete block, poured concrete or insulated concrete form foundations (ICF).

LIMITATIONS

Rub-R-Wall is not ultra-violet stable over long periods of exposure and is not designed to be permanently exposed. Backfilling should not begin sooner than 24 hours after the application of the Rub-R-Wall membrane.

PRECAUTION

Take suitable fire precautions. Do not allow smoking or welding in working area.

CLEAN UP

Use mineral spirits.