### Gaco WallFoam

**ENERGY-EFFICIENT.** 

STRONG.

HEALTHY.

GREEN.

QUIET.

# SMART FROM THE START.

## GACO WALLFOAM GACOGREEN 052 HALF POUND OPEN CELL FOAM

#### **CONTRACTOR / APPLICATOR BENEFITS**

**SPRAYABILITY.** Easy to spray with a more controlled rise, resulting in less waste.

PREDICTABILITY. Provides consistent and predictable yields.

**EASE OF USE.** Constant mixing is not required. Available pre-catalyzed or catalyzed in the field.

**R-VALUE.** One of the highest Aged R-Values available in the industry today.

#### **OWNER / SPECIFIER BENEFITS**

**ENERGY EFFICIENT.** Seamless air barrier reduces uncontrolled air leakage, lowering energy costs for building owner and homeowner.

**STRONG.** Improves overall structural strength of wall and roof systems.

**HEALTHY.** Reduces condensation, moisture and mold, improving occupant comfort, health and safety.

**GREEN.** Higher Aged R-Values than conventinal insulation. Reduces energy consumption and contains no ozone-depleting chemicals. Earn up to 20 LEED credits.

**QUIET.** Provides a quieter home with improved acoustical properties.



Since 1955, Gaco Western has been manufacturing exceptional waterproofing and insulating products. This family-owned company was built on three fundamental principles: superior products; sold by experts; at competitive prices. Today, Gaco Western coatings and spray foam insulation cover millions of square feet of commercial and residential buildings around the world, earning a reputation and trust in the construction industry as a producer of top-quality waterproof coatings, sealers, primers and insulation products.



### PRODUCT DATA — Gaco Western GacoGreen 052

mean test temperature. Failure to comply can result in substantial fines by the FTC.

GacoGreen is a water-blown, spray-applied system that cures to a semi-rigid very low-density foam. In-place density ranges from 0.45 – 0.55 lb/ft3. The cured product is dimensionally stable in all weather conditions and its insulating properties do not significantly diminish over time. GacoGreen is safe for the environment, containing no CFC's, HCFC's, HFC's, formaldehyde or ozone depleting chemicals. GacoGreen 052 is a Class I fire rated foam and meets the requirements of ICC-ES AC377 Acceptance Criteria for Foam Plastic Insulation.

TECHNICAL INFORMATION: GacoGreen forms a completely sealed air barrier in wall cavities and can be used to fill 2" x 6" stud wall construction in a single application. Its performance is superior to commonly used fiberglass batting or loose fill insulation. It adheres well to most building materials and will provide a continuous barrier against air infiltration for the life of the building. GacoGreen is semi-rigid in nature but is flexible enough to withstand normal expansion and contraction of building components. Yields up to 15,000 board feet per kit (1,020 Lbs.) are possible under optimum conditions.

PHYSICAL PROPERTIES				
PROPERTY	TEST TEMPERATURE	ASTM TEST	UNIT	VALUE
Nominal Density (Sprayed In Place):	77°F (25°C)	D-1622-98	lbs/ft³	0.45 - 0.55
Aged R-Value: * See Note Below	75°F (23.9°C) * See Note Below	C-518	R at 1" R at 4"	4.2 16
Tensile Strength:	77°F (25°C)	D-1623	psi	4.4
Closed Cell Content:	77°F (25°C)	D-2856-94	%	<0.6%
Water Vapor Transmission:	77°F (25°C)	E-96-95	perm-in	13.0
Fungus Resistance:		G21-96	0-4 Growth	0 (No Growth)
Dimensional Stability:	158°F (70°C) / 95% RH	D-2126-94	% Vol change	+2.7%
Air Permeance (3.5 inches @75Pa) Air Permeance (5.5 inches @75Pa)	77°F (25°C)	E-283	L/s/m²	0.009 0.007
* NOTE: Federal Trade Commission regulations published in the Federal Register 16 CFR Part 460 require that R value testing of polyurethane foam insulation must be conducted on aged samples at a 75°F				

SURFACE BURNING CHARACTERISTICS	Class I when tested per ASTM E84-05 (Also known as ANSI 2.5, NFPA 255, UBC 8-1 (42-1) and UL 723)			
SYSTEM	THICKNESS	FLAME SPREAD INDEX	SMOKE DEVELOPED INDEX	
GacoGreen 052	6" (15.2 cm)	25	250	

TYPICAL LIQUID CHEMICAL PROPERTIES	"A" Side contains polymeric isocyanate. "B" Side contains polyols, catalysts, fire retardants and blowing agents.			
PROPERTY	TEST TEMPERATURE	ASTM TEST	UNIT	VALUE
Viscosity – "A" Component: Viscosity – "B" Component:	77°F (25°C)	D-2196-68	cps	180 ± 20 300 ± 20
Lbs/gal/S.G. – "A" Component: Lbs/gal/S.G. – "B" Component:	77°F (25°C)		lbs/gal/S.G.	10.3 / 1.23 9.5 / 1.15
Mixing Ratio – "A" & "B" Component	77°F (25°C)		By volume	1:1
Stability When Stored at 50°F to 70°F (10°C to 21°C)	77°F (25°C)		Months	"A" Component: 1 year "B" Component: 3 months*

\* NOTE: Three-month period is for un-catalyzed material. After the catalyst has been added the shelf life will be two months when stored within recommended temperature range.

EQUIPMENT SETTINGS		PRODUCT CHARACTERISTICS	
SETTING	VALUE	CHARACTERISTIC	VALUE
Pre-Heat: Iso (A)	125°F - 140°F (51.7°C - 60°C)	Cream Time	0 - 1 sec
Pre-Heat: Poly (B)	125°F - 140°F (51.7°C - 60°C)	Rise Time	3 - 4 sec
Hose Heat	125°F - 140°F (51.7°C - 60°C)	Tack Free Time	3 - 4 sec
Recommended Spray Pressure	1,200 - 1,400 psi (dynamic)	Cure Time	4 hours

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