

ENERGY-EFFICIENT.

STRONG.

HEALTHY.

RESPONSIBLE.

QUIET.

SMART FROM THE START.

Gaco@NEPass™

CONTRACTOR / APPLICATOR BENEFITS

4" PASSES. Installs quickly in up to 4" passes; saves time and reduces labor costs.

EXCEPTIONAL SPRAYABILITY. Superior formulation provides consistent, forgiving, user friendly foam with predictable yields and less gun clogging.

LESS VISCOUS. Reduces wear and tear on equipment.

LOWER ODOR. Improves work environment.

EXCELLENT ADHESION. Ideal for use on all types of substrates.

OWNER / SPECIFIER BENEFITS

ENERGY EFFICIENT. Higher R-values than conventional insulation and a seamless air barrier reduce uncontrolled air leakage resulting in lower energy costs.

DESIGN FLEXIBILITY AND STRENGTH. Adheres to the substrate, allowing for easy monolithic installation for greater structural strength and stability, and enhances resistance to water damage; expands to fill even irregularly shaped and hard to reach areas.

SUSTAINABLE AND HEALTHY. Reduces condensation, moisture and mold, provides a sound barrier to help block airborne noise, contains no ozone-depleting chemicals and may contribute up to 20 LEED credits.

LOWER CONSTRUCTION COSTS/VALUE ENGINEERING. Achieve insulation, air barrier, vapor retarder and thermal break all in one for reduced material costs; energy efficiency results in smaller HVAC system requirements.

LONG TERM VALUE. Customers today are concerned about their building's integrity; spray foam helps a building withstand the tests of the elements and time.



GacoOnePass Closed Cell Foam Product Data Sheet | March 2016

GacoOnePass is a two component HFC-blown (zero ozone-depleting) liquid spray system that cures to a medium-density rigid cellular polyurethane insulation material. GacoOnePass contains polyols derived from naturally renewable oils, post-consumer recycled plastics, and pre-consumer recycled materials. GacoOnePass is a Class A (Class 1) fire rated foam that meets the requirements of ICC-ES AC377 Acceptance Criteria for Foam Plastic Insulation. See Intertek Code Compliance Research Report CCRR-1043 for code compliant application information. GacoOnePass is a Type II foam in accordance with ASTM C1029.

GacoOnePass is designed to be installed in up to four (4) inch passes when insulation instructions are followed. This closed cell foam is designed to provide: excellent thermal performance; air impermeable insulation; and, an integral part of an air barrier assembly. It will provide excellent performance in a wide range of residential, commercial and industrial applications where in service temperatures are between -40°F and 200°F.

PHYSICAL PROPERTIES			lowing physical property tes ance ICC-ES AC377 and ASTM (by independent certified lab m.	oratories with tr	aceable samples in	
PROPERTY			ASTM TEST	VALUE			UNIT	
Core Density:			D1622	2.1 ± 10%			lbs/ft³	
Aged R-Value*:			C518 R 6.5 at 1", R 25 at 3		t 3.5" (R 7.2 per inch at > 3.5")	5" (R 7.2 per inch at > 3.5")		
Compressive Strength (Parallel to Rise):			D1621 28.5				psi	
Tensile Strength:			D1623 39.7				psi	
Water Vapor Permeance:			E96 – Method A 0.44				perm-in	
Dimensional Stability at 158°F and 97% RH:			D2126 L=4.2%, W=5.1%, T=1.2%				% linear change	
Open Cell Content:			D2856 4.4				%	
Air Permeance @ 75 Pa (Infiltration/Exfiltration):			E2178	0.00 at 1"			L/s · M²	
Fungi Resistance:			C1338	Pass			no growth	
Hot Surface Performance:			C411 Pass					
VOC Emissions			UL GREENGUARD Pass UL GREENGUARD Gold Pass			No harmful effects No harmful effects		
*Federal Trade Commission re at a 75°F mean test temperat					ting of polyurethane foam in	sulation must be	conducted on aged sampl	
SURFACE BURNING CHA	ARACTERISTICS		Class A (Class 1) requirement n 803 of the International B		accordance with ASTM E84 (9, 2012).	(UL 723) as defir	ned in NFPA 101 and	
SYSTEM		THICKNESS		FLAME SPREAD INDEX		SMOKE D	SMOKE DEVELOPED INDEX	
GacoOnePass F1850		4" (10.2 cm)		5		350		
TEST	PERFORMANCE	comme	ercial and industrial constructio	n); includes NFPA 285	and NFPA 259 testing with Into FOAM THICKNESS / COATING	ertek Listings (GW	L/FIP 30-02, GWL/FIP 30-01	
AC377	Ignition Barrier		Vertical surfaces Horizontal or sloped surfaces		Up to 8.0" (20.3 cm) / No Coating Required Up to 10.0" (25.4 cm) / No Coating Required			
NFPA 286	Thermal Barrier		Vertical surfaces Horizontal or sloped s	Up to 7.5" (19.1 cm) / DC315 - 18 mil wo Up to 9.5" (24.1 cm) / DC315 - 18 mil w				
TYPICAL LIQUID CHEMI	CAL PROPERTIES		Component contains polyme plowing agents.	ric isocyanate. "B"	Component contains polyol	s, catalysts, fire r	etardants, surfactants	
PROPERTY		TEST TEMPERATURE		ASTM TEST	VALUE		UNIT	
Viscosity – "A" Component Viscosity – "B" Component		77°F (25°C)		D2196	200 ± 50 1080 ± 100		cps	
Lbs/gal and S.G. – "A" Component Lbs/gal and S.G. – "B" Component		77°F (25°C)		D1638	10.34 / 1.24 10.3 / 1.235		lbs/gal and S.G.	
Mixing Ratio – "A" & "B" Component					1:1		By volume	
Stability When Stored at 50°F to 70°F (10°C to 21°C)					"A" Component "B" Component		Months	
APPLICATION								
To ensure optimum performand temperature should be within t								
MATERIAL		SUBSTRATE TEMPERATURE						
GacoOnePass F1850R		30°F to 120°F (-1.1°C to 48.9°C)						
GacoOnePass F1850W		20°F to	o 80°F (-6.7°C to 26.7°C)					

Recommended Spray Pressure

Gaco Western

Contact us today for solutions to your building project needs.

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0.5 - 1.5 sec

3 - 6 sec

4 - 8 sec

24 hours

Cream Time

Tack Free Time

Rise Time

Cure Time

105°F to 135°F (41°C to 58°C)

105°F to 135°F (41°C to 58°C)

105°F to 135°F (41°C to 58°C)

1,200 to 1,400 psi (dynamic)

Pre-Heat: Iso (A)

Pre-Heat: Poly (B)

Hose Heat