

# Thermal R 2.0

## Physical Properties

<b>-Nominal Density</b> ASTM D 1622	2.0 pcf	<b>-Flammability Characteristics*</b> ASTM E-84	Flame Spread Index Smoke Development	20@ 4 in 450@ 4 in
<b>-Thermal Resistance</b> ASTM C518 (140°F @ 90 days)	Aged R value 6.459 @ 1 in 6.242 @ 4 in	UBC-26-3 (with 15 min thermal barrier) UBC-26-1 (BTU/board foot)		PASS, 8 in wall PASS, 12 in ceiling 1885
<b>-Air Permeance</b> ASTM E 283 (per AC-377) ASTM E 2178, ΔPA @ 75 PA	1 in 0.0036 L/s/m <sup>2</sup> 1 in 0.0005 L/s/m <sup>2</sup>	<b>-Compressive Strength</b> ASTM D 1621		35 psi
<b>-Assembly Air Leakage</b> ASTM E2357, ΔPA @75 PA	PASS	<b>--Tensile Strength</b> ASTM D 1623		55-65 psi
<b>-Water Vapour Transmission</b> E96	(Permeance) 1 in .967 perms 2 in .474 perms (Permeability) .98 perm-in	<b>-Shear Strength</b> ASTM C 273		45 psi
<b>-Water Absorption</b> ASTM C 272-01	1.05%	<b>-Open Cell Content</b> ASTM D 2856-94		7.8%
<b>-Dimensional Stability</b> ASTM D 2126-98 168 hr at 70°C, 97% humidity	3.06%	<b>-Sound Transmission</b> ASTM E90-04		STC 27 OITC 26

## Description

**Thermal R 2.0** is the B Component of a 2-part polyurethane foam system, which when combined with the appropriate A component, will produce a premium seamless, monolithic, and durable polyurethane foam insulation/thermal barrier suitable for residential and light commercial applications.

## Features

- When installed with Henry Blueskin meets ASTM E2357 test for Air Barrier Assemblies
- Meets requirements of ICC-ES AC377 for Spray Applied Foam Plastic Insulation
- High installed R value
- Low water vapor transmission, meets vapor retarder definition at minimum 1 inch
- Low air leakage rate, meets air barrier definition at minimum 1 inch
- Improves energy efficiency and lowers HVAC operating costs

\*Note: This numerical flame spread and all other data presented is not intended to reflect the hazards presented by this or any other material under actual fire conditions.

CAUTION: Polyurethane foam produced from these materials may present a fire hazard if exposed to fire or excessive heat (i.e. cutting torches). The use of polyurethane foam in interior applications on walls or ceiling presents an unreasonable fire risk unless protected by an approved fire resistant thermal barrier with a fire rating of not less than 15 minutes. A UBC or IRC code definition of an approved "thermal barrier" is a material equal in fire resistance to ½" gypsum board. Each firm, person, or corporation engaged in the use, manufacture, or production or application of the polyurethane foams produced from these resins should carefully examine his end use to determine any potential fire hazard associated with such product in a specific use and to utilize appropriate precautionary and safety measures. Consultation with building code officials and insurance agency personnel before application is recommended.

THE INFORMATION HEREIN IS TO ASSIST CUSTOMERS IN DETERMINING WHETHER OUR PRODUCTS ARE SUITABLE FOR THEIR APPLICATIONS. WE REQUEST THAT CUSTOMERS INSPECT AND TEST OUR PRODUCTS BEFORE USE AND SATISFY THEMSELVES AS TO CONTENTS AND SUITABILITY. OUR PRODUCTS ARE INTENDED FOR SALE TO INDUSTRIAL AND COMMERCIAL CUSTOMERS. WE WARRANT THAT OUR PRODUCTS WILL MEET OUR WRITTEN SPECIFICATIONS. NOTHING HEREIN SHALL CONSTITUTE ANY OTHER WARRANTY EXPRESSED OR IMPLIED, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS, NOR IS PROTECTION FROM ANY LAW OR PATENT TO BE INFERRED. THE EXCLUSIVE REMEDY FOR ALL PROVEN CLAIMS IS REPLACEMENT OF OUR MATERIALS AND IN NO EVENT SHALL WE BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES

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# Thermal R 2.0

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## LIQUID COMPONENT PROPERTIES

Viscosity/Specific Gravity at 70°F	Thermal R 2.0
Component A (CPS)/(g/cc)	200/1.24
Component B (CPS)/(g/cc)	800±50 CPS/1.22
Mixing Ratio by Volume	
Component A (CPS)	50
Component B (CPS)	50

## PROCESSING CHARACTERISTICS AND RECOMMENDATIONS

RECOMMENDED PROCESSING TEMPERATURES	Preheater
Component A	110-120°F
Component B	110-120°F
Hose	110-120°F

These temperatures are typical of those required to produce acceptable product using conventional Gusmer or Graco equipment. Environmental conditions may dictate the use of other temperature ranges. However, under no circumstances should a temperature of 140°F be exceeded. It is the responsibility of the applicator to determine the specific temperature settings to match the environmental conditions and his own equipment.

## PROCESSING CHARACTERISTICS

Machine Mix at recommended temperatures*	Winter	Regular
SKU	MF735002	MF735001
Cream Time	1 sec.	2 sec.
Tack Free Time	On Rise	On Rise
Cure Time	4 Hours	4 Hours

The nominal physical properties reported were achieved using a Gusmer H-2000 Proportioner and GAP-Pro gun with #01 module with a static proportioner pressure setting of 1400 psi. New generation spray foams incorporating 245fa materials will require additional heat capacity to efficiently spray. Older equipment may be upgraded with "Arctic Booster Pack" heaters or minimum H-2000 heater/proportioner is required to adequately pre-heat the components. Spray guns such as; D-gun, GAP gun, GX-7, Fusion gun, or Probler guns fitted with smaller output tips (15-18 lbs/min.), for better spray control for stud wall applications at recommended processing temperatures, are recommended.

## RECOMMENDED SUBSTRATE TEMPERATURES

At time of application	Thermal R 2.0 Winter	Thermal R 2.0 Regular
Minimum	30°F	60°F
Maximum	80°F	120°F

For applications below 40°F, Henry Company technical personnel should be consulted. At the lower end of the indicated temperature ranges, flash passes should be avoided.

## SHELF LIFE

When stored in the original unopened container at 50°F-75°F, the shelf life of the "B" components is six months. Temperature above 75°F decreases the shelf life. The "A" component has a shelf life of 6 months in unopened containers when stored at 65°- 85°F.

## FREIGHT CLASSIFICATION

B Component- Resin Compounds Item 46030, Class 55, NOIBN Non-Hazardous  
A Component- Resin Compounds Item 46030, Class 55, NOIBN Non-Hazardous

# PROCESSING AND APPLICATION GUIDE

## DESCRIPTION

This system is a sprayable closed cell rigid polyurethane foam system designed to insulate residential stud walls, ceilings, and sub-floor areas. Controlled Atmosphere (CA) produce storage buildings, metal buildings, commercial cold store, and freezer warehouses. The sprayed product results in a seamless, monolithic, and durable insulation system. Air leakage throughout the structure is sealed eliminating costly air flow where conventional insulation materials fail. Adhesion to most clean and dry building components provides an air tight seal, and in some installations will function as a vapor barrier.

Henry Company spray systems are technologically advanced, sophisticated materials and should only be applied by qualified, experienced spray applicators.

## SUBSTRATE PREPARATION

For Optimum results, surfaces to receive foam insulation should be clean and dry, free of dirt, oil, solvent, grease, loose particulates, and other foreign matter.

Plywood, OSB, and Structural Lumber (studs and joists); substrates shall be dry and free from contaminants, moisture, frost, and shall not have a moisture content above 15%. Generally a primer for these surfaces are not required. Heating of these surfaces during Winter conditions may increase adhesion.

Concrete Block and Poured in Place Concrete; Concrete must have a minimum 28-day cure and a moisture content below 15% to apply foam insulation. Residential footings, stemwalls, and basements generally do not require priming. Commercial CA structures, cold storage, and freezer buildings do require an appropriate primer to insure adequate adhesion where curing agents may have been used. Generally a two-component epoxy primer designed to seal and provide adhesion to concrete surfaces such as Henry Urebond V is recommended.

Painted Steel, Galvanized Steel, and Aluminum Panels: Check metal panels for surface oil used in the manufacturing process. This oil must be washed off and the surface clean and dry before priming or foaming. All aluminum and galvanized panels must be primed using a wash primer such as Cardinal 4860-420 (323-283-9335) or Sherwin Williams DTM Wash Primer. Washed and dry painted steel panel may not require priming. If a primer is required Henry-Acryprime-Substrate may be used. Metal panels are susceptible to condensate moisture forming on the ceilings, thus these surfaces must be checked prior to priming or foam insulation application.

## SUBSTRATE TEMPERATURE

Thermal R 2.0 is formulated in two different reactivity profiles to meet varying substrate temperatures jobsite. It may be a requirement to provide supplemental heating when temperatures reach 40°F and below. Depending on relative humidity these products may be applied down to 20°F when adding heat.

Caution: in freezing conditions when adding heat to the spray area it may be a requirement to maintain an elevated temperature during the foam insulations cure cycle so extreme temperature drops to the "green" foam are not experienced which could cause shrinking or cracking. **When using fuel fired heating units the exhaust must be vented directly outdoors to prevent unsafe carbon monoxide conditions in the work area.** Electric heating units are recommended. All heaters must be turned off before the application of foam begins. Henry Technical Personnel should be consulted in all cases where application conditions are marginal.

**On substrates where the moisture content cannot be determined, a suitable primer is recommended. Adhesion spray tests may be performed with insulating foam and the interface line checked upon cure for good cell structure and adhesion.**

## Climatic Conditions

Moisture in the form of rain, dew, frost can seriously affect the quality and adhesion of the insulating foam to the substrate or itself on new construction projects. Henry Company does not recommend the spraying of this system when the relative humidity (RH) exceeds 85%. When heating the interior of a building the RH can change dramatically and should constantly be measured.

## Equipment

The proportioning equipment shall be manufactured specifically for heating, mixing, and spray application of polyurethane foam and be able to maintain 1:1 metering with a  $\pm 2\%$  variance. All proportioners shall have adequate main heating capacity to deliver heated and pressurized materials up to 130°F. Heated hose shall be able to maintain pre-set temperatures for the full length of the application hose. Minimum 2:1 ratio feeder pumps are required to supply stored materials through minimum ½-inch supply hoses. Pressurized and heated tanks systems may be used if sized appropriately to provide adequate flow at maximum operating capacity and temperatures. **Caution: do not re-circulate the 'B' component for increased storage temperature as frothing or boil-over may occur at material temperatures above 60°F.**

Guns such as GX-7, D-gun, Gap-gun, Fusion-gun, Probler with tip size approximately 16 lbs. Per minute are suitable for most residential applications. Commercial cold storage, freezer applications, and large metal buildings may be insulated with higher gun outputs.

### Processing Temperatures

Recommended processing temperatures; 'A' Main 100-(110)-115°F, 'B' Main 130-(130)-135°F, Hose 110-(115)-120°F are critical settings to reduce viscosity to allow balanced pressure during spraying. Balanced chemical output pressures are important to producing good mix. Foam output pressures greater than 200 psi differential indicates either improper chemical temperatures, or worn gun/packing parts. Unequal pressures will cause poor chemical mixing through the module and uneven backpressure. A critical requirement for good spray mixing requires appropriate tip/module sizing for the proportioner and adequate heating capacity. Unequal pressure (>200 psi) can cause excessive pump wear.

### Spraying

Henry Company does not recommend "flash passes" to very cold surfaces. Thin passes (1/4" or less) should be avoided. They may result in reduced yield and loss of adhesion. It is recommended that the design thickness be completed each day rather than partial application thickness.

This spray system should be applied in nominal uniform pass thickness of 1-inch, maximum pass thickness 3-inches. Application temperatures below 40°F may require reduction in application thickness. Additional thickness may be applied after a brief waiting period. Yield and in-place-density is dependent upon the temperature of the substrate, ambient air temperature, gun speed application, gun tip size, and the output of the proportioning unit. Thermal R 2.0 is designed to provide maximum yield when sprayed with full thickness (2") passes. Excessive pass thickness can reduce density and physical properties. No charring or inter-foam discoloration is observed when insulation material is applied with proper mixing at 3-inch lifts.

Thermal R 2.0 foam insulation shall not be applied over CPVC sprinkler pipe when pressurized for leak testing.

### Vapor Barriers

The installation of minimal thickness of polyurethane foam insulation will provide an effective Air Barrier seal to reduce air migration traveling through the building walls when framing plates and windows are properly sealed. Economically driven projects may be specified with fiberglass insulation installed over the polyurethane foam to meet R-Value requirements. Combo System: If foam insulation is installed less than 2 1/2" to provide Air Barrier protection and fiberglass or another insulation material is installed to meet the R-Value requirements a vapor barrier is required on the interior side (warm side) of the structure to keep moisture accumulation out of the wall system. Without this protection mold may grow within the wall. An air barrier is required on the outside of the structure if less than 2 1/2" of foam is installed.

### Air Sealing

The installation of a minimum of 1" of Thermal R 2.0 polyurethane insulation foam can provide an Air Barrier for many residential projects. 1" will not meet the insulation R-value requirements for most projects and added insulation is required. Depending upon geographic location, a vapor barrier will be required. Generally the vapor barrier is installed on the predominant warm side of the wall.

**WARNING: POLYURETHANE FOAMS WILL BURN WHEN EXPOSED TO FIRE.** Caution during application must be observed with signs posted for other trades, "Caution Combustible Insulation, No Welding or Hot Work Allowed". On a daily basis remove all debris and shavings from the job site leaving a clean work area.

### Fire and Thermal Barrier

Polyurethane foam insulation may present a fire hazard if exposed to fire or excessive heat (i.e. cutting torches, arc welders). The use of exposed polyurethane foam in interior applications on walls or ceilings presents an unreasonable fire risk unless protected by an approved fire resistant thermal barrier with a finished rating of not less than 15 minutes. A code definition of an approved "thermal barrier" is a material equal in fire resistance to 1/2" gypsum board.

Some areas of construction may require a code approved "ignition barrier" such as attics and crawl spaces rather than a 15 minute Thermal Barrier. Consult with Henry Company Technical Personnel if you have questions regarding a specific application.

### Storage of Raw Materials

All materials should be stored in their original containers and away from heat and moisture, especially after the seals have been broken and some materials have been used. Both components should be stored indoors, in drums, or in tanks jobsite at a temperature between 50°F and 75°F. Excessive low or high temperatures may decrease shelf life. Containers should be opened carefully to allow any pressure buildup to be vented safely. Extensive venting of the 'B' component may result in higher density foam and reduced yield. Materials stored at temperatures below 50°F will increase viscosity and application equipment may not be designed to reach spray temperature set points. Supply pumps and hose sizing must be of adequate size to provide adequate supply when materials are cold and have a higher viscosity.

### Precautions

Please read and understand the Material Safety Data Sheet for this product before use.