PARAFAST[®] PG-1 EF LRF CANISTER

Commercial Product Data Sheet



Parafast[®] PG-1 EF LRF Canister is a quick curing, two-component, bead-applied polyurethane adhesive that does not contain HFCs or other high Global Warming Potential (GWP) propellants. It can be dispensed in a ribbon or spatter application and is used to adhere rigid insulation panels and fleece-back thermoplastic membranes to substrates approved in advance by Siplast.

Contact Siplast for information on approved product uses.

USES: RIGID INSULATION ADHESIVE SINGLE PLY ADHESIVE

Shelf Life*	12 months from Date of Manufacture
Recommended Product Temp. at Application	Min. 70°F (20°C)
Ambient Temp. Range at Application	40°F (4°C) and rising
Ribbon Application Coverage Rate**	3,500 sq ft (325 m²)
Spatter Application Coverage Rate**	2,400 sq ft (223 m²)
VOC	≤50 g/L
Skin Time***	5-8 minutes
Color	Part A: Amber Part B: Clear

* Unopened, properly stored product.

** Coverage estimates indicate total square feet of insulation or membrane attachment per case. Coverage rates may be lower when used over irregular surfaces and will vary depending on roughness.

***Measured in standard temperature/humidity conditions (~70°F / 50% RH).

PRODUCT INFORMATION

Application

Refer to the Siplast Para-Stik Insulation Adhesive & Parafast Adhesive Installers Guide for detailed application and yield/coverage information.

Storage and Handling

Store Parafast LRF out of direct exposure to the elements at temperatures between 60°F and 90°F (16°C - 32°C). Do not allow Parafast LRF to freeze. Exposure to freezing temperatures may render the product unusable. Material should be handled so that it remains dry prior to and during installation.

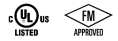
See product packaging and the Safety Data Sheet for specific information on the safe handling of this product.

Packaging

Primary Packaging: Part A Box: Part A Canister, applicator, hoses, four dual-purpose static mixers, wrench, petroleum jelly, gloves Boxes Per Pallet: 36

Part B Box: Part B Canister Boxes Per Pallet: 36

Listings, Approvals, & Certifications



Classified by UL in accordance with ANSI/UL 790. Refer to UL Product iQ for specific assemblies. FM Approved - Refer to RoofNav.com for specific assemblies.

Current copies of all Siplast Commercial Product Data Sheets & Safety Data Sheets are posted on our website at www.siplast.com Rev Date 01/2024