

Pitch Pan Sealant

Product Information

LionGUARDTM Pitch Pan Sealant is a two part pourable filler for the sealing of roof pitch pans used around stacks and pipes on flat roof surfaces. The tough urethane product allows for flashing pipes that can not be flashed using pipe boots. Pitch pans are available from several companies including Chemlink.

Application Instructions:

Pour contents of Part B reactant into the gallon can of Part A and mix well. Then pour into the pitch pan pocket around the pipe being sealed. Caution do not mix together until the prep work has been completed. Once mixed together the materials will only have a 20-30 minutes time frame to be poured before materials start to harden. Once hardened the materials are not usable.

Physical Properties:

Color: Black **Viscosity (eps):** Part A Brookfield #6 @ 4= 100,000-200,000 cps % **Solids:** 100 Part B Brookfield #3 @ 20= less than 100 cps

Density (#/GAL.): 10.76#/gal

PH: N/A

Flash Point (F): Greater than 300F

Base: Urethane

Solvent System: None Clean-up Solvent: Before cure, use an aromatic solvent such as

Packaging: 2 part system. One gallon paint can contents toluene. After curing, material will have to be and 5 oz. plastic bottle yield .9 gallon of finished cut and abraded from surface.

material

Hazards: Use with adequate ventilation and avoid contact with skin or eyes. MDI (Part B) may cause allergic skin reaction or respiratory sensitization in susceptible individuals. Refer to Dow Papi 27 SDS for additional information on the

reactant.

Freight Classification: Roofing products NMFC# 170060 CLASS 55

NOTE: TECHNICAL INFORMATION AND DATA SHOULD BE CONSIDERED REPRESENTATIVE OR TYPICAL ONLY AND SHOULD NOT BE USED FOR SPECIFICATION PURPOSES.

User's Responsibility

This Product Information cannot cover all possible situations, which the user may experience during processing. Each aspect of your operations should be examined to determine if, or where, additional precautions may me necessary. All health and safety information contained in this bulletin should be provided to your employees or customers. It is your responsibility to use this information to develop appropriate work practice guidelines and employee instructional programs for your operation

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