

HIGGINS ENVIRONMENTALLY RESPONSIBLE INSULATION

Wool Material Safety Data Sheet

Identification Section

Product Name: New Wool Insulation (Fire Retarded)

Trade Name: New Wool Insulation (Fire Retarded)

Other Names: Not Applicable

Uses: Acoustic / Thermal Insulation

Physical Description & Properties

Appearance: Cream/Off White Fibrous Batt/Roll

Melting Point: > / = 250oC

Vapour Pressure: N / A

Ph Value: N / A

Flash Point: N / A

Flammability: Complies with the Building Code of Australia

Protective Measures: None

Other Properties: Non Allergenic, Low Irritant, Resilient

Ingredients: Natural Wool, Synthetic Polymer and Di Sodium Octaborate

Chemical Entity: Poly (Ethylene Telephthalate)

Di Sodium Octaborate applied to Wool @ 4%

Maximum Service Temperature: 90oC

Health Hazard

Health Effects: There are no known physical or health hazards associated with the products.

Swallowed, Eye, Skin, Inhaled: These products have been tested for toxicity reactions with no reactions or observed effects. No health effects reported.

First Aid

Seek Medical Advice: Not Applicable

Safe Handling Information

Transport & Handling: No special requirements

Fire/Explosions Hazards: Use any fire fighting appliance. Will not explode. Low flame response.

During combustion organic materials give off CO & CO2.



If You Can
"Hug It"
It's Higgins

