

EJ™ 1550 Insulation Jacketing Materials

PTFE/FIBERGLASS COMPOSITES ENGINEERED FOR REMOVABLE INSULATION SERVICE

EJ™ 1550 Silver Description:

An insulation jacketing material to be used for standard removable service, *EJ 1550 Silver* is designed to have a very reflective and shiny PTFE coating surface on a rugged fiberglass reinforcement. The reflective PTFE surface targets lower emissivity value and improved insulation performance. Accordingly, removable insulation jacketing produced from *EJ 1550 Silver* offer the potential of improved energy savings compared to similar materials with non-reflective surfaces.

- Very reflective and shiny PTFE surface targets better insulating properties
- Coating and fiberglass combination has been used in insulation jacketing service since 1985.
- Severe chemical and temperature exposure capabilities



- Variations available upon request
- · Easily sewn
- Flame-resistant

EJ™ 1550 PROPERTIES

Upper Use Temperature: 600°F (316°C) Continuous Service

Overall Weight: 15.5 oz/yd² (527 g/m²)

Thickness: 0.014 inches (0.36 mm)

Width: 60 inches (1524 mm) Nominal

Tensile Strength (Warp): 400 lbs/in (3503 N/50 mm)

Tensile Strength (Fill): 300 lbs/in (2627 N/50 mm)

This material does not contain an illegal or detectable level of PFOA or PFOS in parts per trillion.

EJ™ is a trademark of TCI (Textiles Coated International). This information is supplied in good faith and is based on information currently available. TCI makes NO WARRANTIES, EITHER EXPRESSED OR IMPLIED,INCLUDING ANY WARRANTIES FOR FITNESS, OR USE FOR A PARTICULAR PURPOSE, OR OF ANY MERCHANTABILITY OR AGAINST INFRINGEMENT OR THE LIKE, unless expressly set forth herein.

TEXTILES COATED INTERNATIONAL | Manufacturer of High-Performance Fluoropolymer Films, Laminates, and Composites