**EJ™ 1650 Silver Description:**

An insulation jacketing material to be used for standard removable service, *EJ 1650 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 1650 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™ 1650 Properties

- **Upper Use Temperature:** 600°F (316°C) Continuous Service
- **Overall Weight:** 16.5 oz/yd² (560 g/m²)
- **Thickness:** 0.015 inches (0.38 mm)
- **Width:** 60 inches (1524 mm) Nominal
- **Tensile Strength (Warp):** 400 lbs/inch (3503 N/50 mm)
- **Tensile Strength (Fill):** 300 lbs/inch (2627 N/50 mm)