## PRODUCT SPECIFICATIONS

# **EFS™-1** HEAT TRANSFER COMPOUND

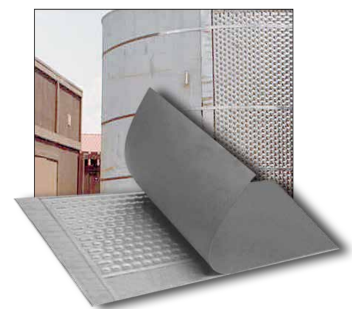
#### **APPLICATION**

EFS-1 is a preformed flexible heat transfer compound designed for use between plate-type external heating/ cooling coils and process vessels. As a graphite and resin-based heat transfer compound, EFS-1 is supplied in roll form for ease of installation. Typical applications require no additional surface preparation, allowing fast, clean and simple installation.

Thermon's heat transfer compounds provide an efficient thermal connection between the coils and the process equipment. By eliminating the air voids that would ordinarily exist, heat is directed into the vessel wall primarily through conduction rather than convection and radiation.

## SPECIFICATIONS/RATINGS

Maximum exposure temperature	208°C
Minimum exposure temperature	73°C
Minimum installation temperature	
Ambient temperature	12°C
Product temperature	12°C
Heat transfer coefficient, Ut	
114-227 W/m <sup>2</sup> • °C	
Electrical resistivity	57 Ohm/cm
Shelf life	indefinite
Bond shear	689-1034 kPa
Water-soluble	no



## **DESCRIPTION**

EFS-1 is extruded in 305 mm wide, 3.2 mm thick sections and up to 152 m in length.

EFS-1 is non-soluble in most liquids and requires no curing procedures when the heating medium is at or above 93°C 1.

## **BENEFITS**

- · Factory-formed; requires no curing
- · Developed specifically for external heating coils
- Non-soluble in water
- No surface preparation required<sup>1</sup>
- · Ensures rapid, clean, error-free installation
- Free design assistance

1. A four-hour start-up procedure should be implemented to circulate fluids ≥ 93°C through the heating panel for optimal performance.

## **THERMON The Heat Tracing Specialists®**

SO 9001 European Headquarters: Boezemweg 25 • PO Box 205 • 2640 AE Pijnacker • The Netherlands • Phone: +31 (0) 15-36 15 37 Corporate Headquarters:100 Thermon Dr • PO Box 609 San Marcos, TX 78667-0609 • Phone: 512-396-5801 • 1-800-820-4328 For the Thermon office nearest you visit us at . . . www.thermon.com