

## Fiberglass Packing

# 2300

### PHYSICAL PRODUCT DATA

Common Applications:	Heat shield applications, High temperature & full pH range applications	
Max. Temperature Rating:	1000°F	Depending upon specific applications
Standard Thicknesses:	¼" thru 1"	

**STYLE #2300** packing is manufactured from continuous filament flexible glass fibers and is used to withstand both high temperatures and full pH range of chemicals (except Hydrofluoric and Phosphoric Acids and hot concentrated Alkalis). **2300** offers electrical resistance, low thermal conductivity, high resistance to water. Applications can be found in the chemical and petroleum processing industries, and oven doors and processing vessel and tank covers. It can be provided as a packing, a twisted, regular or high density knitted rope, a woven tape form (drop-warp/bolt hole tape available), or in woven sheets.

#### Typical Properties

<b>Temperature</b>	To +1000°F Continuous
<b>pH Range</b>	0 to 14 (Except Hydrofluoric Acid, Phosphoric Acid, and hot concentrated Alkalis)
<b>Construction</b>	Square Braided Packing, Ropes, in regular and high density twist. Tapes available, standard thickness 1/8" widths at 1" increments.