



www.chiribogayjara.com



FG-100 www.chiribogayjara.com

Temperature: Continues working at 1022°F/550°C

High tempt. & flame resistant, electric insulation, antiaging, avoiding

Applications: splahing of high tempt. fluid and dust, water and oil proof, resistant www.chiribogayjara.com

to weak acid and weak alkali.

Chemical resistant

High dielectric strength

Specifications: Low thermal conductivity

High tensile strength, no stretch or shrink

Heat, spark and flame resistant, temperature rating 1022°F

Construction: Glass Fiber

PART#	SIZE (WIDTH) MM	THICKNESS MM	LENGTH MTS
FG-100	100	3	30