

Silicone Fiberglass Fabric

Silicone rubber coated fiberglass fabric has excellent properties including:

- ✓ Temperature resistance
- ✓ Anti-corrosion
- ✓ High strength



This fabric is made by rolling or impregnating it into organic silicone rubber. This composite material is widely used in construction, electric insulation, flexible tube joints, ducting, in the anti-corrosion, chemical and sealing industries.

Physical and Chemical Properties

Style	Thickness(mm)	Bursting Strength(Mpa)	Breaking Strength N/50min		Combustible Matter Content(%)	Width (cm)
			Warp	Fill		
EWPLJ320	0.32	>=2.0	>=1750	>=1280	>30	90-100
EWPLJ420	0.42	>=2.2	>=2400	>=2400		
EWPLJ650	0.65	>=2.4	>=2600	>=2100		
EWPLY300	>=0.27	>=1.6	>=1500	>=1400		
EWPLY400	>=0.36	>=1.8	>=2300	>=2300		
EWPLY860	>=0.80	>=2.4	>=2700	>=2700		
EWPLY1160	>=1.10	>=2.6	>=3000	>=2000		