



## Product Code

**ECT469S-2400**

- ◆ Glass type
- ◆ Sizing code
- ◆ Linear density (Tex)

469S has a delicate silane based coupling agent, which is compatible with polyester resin and epoxy resin. It can be produced from high-strength, corrosion-resistant fluorine-free and boron-free ECT and TM+ glass. It is suitable for pultrusion process. 469S has excellent wettability and reactivity with polyester resin and epoxy resin, enabling composite products to possess excellent overall properties. It is widely used in the production of various types of gratings.

Product Feature		Technical Index					
<ul style="list-style-type: none"> <li>● Good compatibility with polyester resin</li> <li>● Excellent performance on finished product</li> <li>● Fast wet-out</li> </ul>	Sizing type	Linear density	Filament diameter [μm]	LOI [%]	Moisture content [%]	Tensile strength [N/Tex]	
	-	ISO 1889	ISO 1888	ISO 1887	ISO 3344	ISO 3341	
	Silane	Nominal value $\pm 5\%$	Nominal value $\pm 1$	Nominal value $\pm 0.10$	$\leq 0.10$	<1200tex	$\geq 0.35$
						$\geq 1200tex$	$\geq 0.30$

## Specification

Glass options	Product code	Typical filament diameter [μm]	Linear density Tex [g/km]	Nominal LOI [%]
ECT	469S	22、24	2400/4800	0.35

## Packaging & Storage

Packaging	Bobbin weight [kg]	Nominal size of bobbin [mm]		Number of bobbin per pallet [个]	Pallet size [mm]	Net weight of pallet [kg]
pallet packaging	15-20	Inside diameter	Outside diameter	48	1140*1140*940	720-960
		152/162	285	64	850*500*1200	960-1280

It is recommended to store glass fiber products in a cool, dry area with temperature being controlled between 10-30°C and humidity between 50-75%. The glass fiber products must remain in their original packaging. The pallets are stackable, maximum 2 levels.

