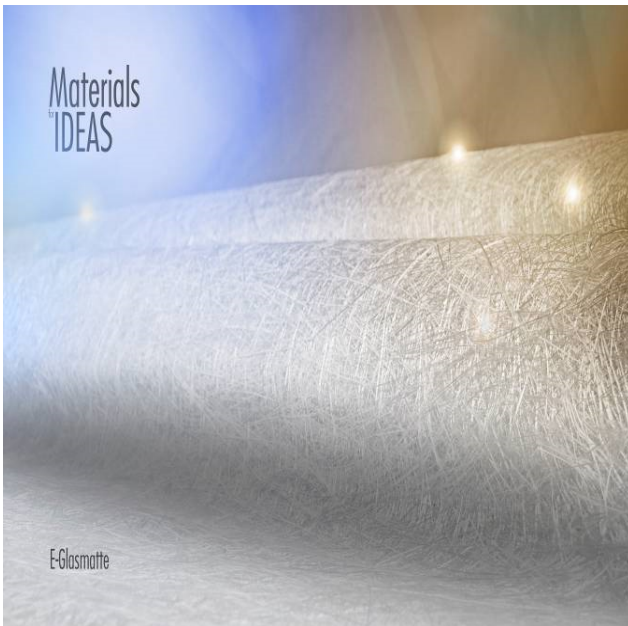


Product information

E-Glasmatte E-CSM 225g - 900g**- powder bounded, 30 tex -****Description:**

The mat consists of cut and non-oriented E-glass spun threads, which are provided with a silane sizing. The spun threads are bound together by a powdery polyester-based mat binder that is easily soluble in styrene. Processing is carried out in the known contact or continuous processes. The mat is suitable for UP and vinylester resins.

Quality:

Good solubility in the resin - suitable for several resin types - good tensile strength and flexibility - very soluble binder - excellent fibre distribution - even weight distribution - good translucence

Technical Data

	Einheit	E-CSM 225	E-CSM 300	E-CSM 450	E-CSM 600	E-CSM 900
Weight	g/m ²	225 ± 10%	300 ± 10%	450 ± 10%	600 ± 10%	900 ± 10%
Binder share	%	2 - 8	2 - 8	2 - 8	2 - 8	2 - 8
Water share	%	< 0,3	< 0,3	< 0,3	< 0,3	< 0,3
Tensile strength MD	N/150 mm	≥ 100	≥ 100	≥ 120	≥ 120	≥ 150
Tensile strenght CD	N/150 mm	≥ 100	≥ 100	≥ 120	≥ 120	≥ 150
Rol length	m	150	120	80	60	40
Rol width	mm	1250 ± 5	1250 ± 5	1250 ± 5	1250 ± 5	1250 ± 5

Packaging and Storage

Each roll is packed in a plastic bag. They should be stored in closed containers at temperatures between -10°C and +40°C for a maximum of 12 months and protected from frost and direct sunlight

Rol weight 42 - 45 kg

Palet weigth: 540 / 900 kg