

This website uses cookies to improve the user's experience during working with our network and to provide users with dedicated services and functions. By further use you agree with that.OKDetails

Indirizzo	KCC Corporation Sejong Plant 40 Sojeong-gugil, Jeon-ui-Myeon Sejong, 339-850,
Nazione	Corea del Sud

PRODOTTI O MACCHINARI

Coordinates of future industry,
searching from KCC modern materials

Fiberglass is a product with a 10-23 μ m thickness made by surface treating the filament made from melting glass under high temperatures of over 1,500°C.

This composite material is applied to parts and are rarely visible, but it can reinforce the properties of plastic without which plastic would otherwise break very easily.

It is widely used in LCD TV, and back panels of monitors as well as industries such as electric/electronics, automobiles and civil engineering.

Fiberglass is made by mixing inorganic ingredients such as lead and limestone, which are melted under high temperature of over 1,500°C and then drawing them out through a small hole in thin threads as thin as a micrometer (1 millionth of a meter). Ordinary plastic can break easily, is vulnerable against heat and has lower dimensional stability. But by applying fiberglass, ordinary plastic is transformed into reinforced plastic with high physical strength as the properties of fiberglass supplements both dimensional stability and strength.

KCC's fiberglass products range from chopped strand and chopped strand mat to direct roving, conventional roving, woven roving and tissue (glassue). Applications of KCC's fiberglass include LCD TVs, back panels of monitors as well as industries such as electric/electronic, automobile and civil engineering.

Company Profile of **KCC Corporation Sejong Plant**

A service of glassglobal.com, an affiliate of glassglobal group.

Il materiale informativo del sito è registrato ed appartiene all'azienda o ai terzi che lo hanno fornito e tutti i diritti sono riservati. Qualsiasi utente che accede a tale materiale può farlo solo ad uso personale e ne è anche responsabile. Ridistribuzione o altro uso commerciale di tale materiale è espressamente proibito. Nel caso in cui il materiale sia stato ceduto da terzi, l'utente concorda di rispettare questi termini di utilizzo specificati. Glass Global non garantisce la veridicità o l'esattezza del contenuto di alcuna informazione o di siti web esterni menzionati nelle stesse. www.glassglobal.com - The International Portal to the Glass Industry - OGIS GmbH