DJ Bio- Soluble Fiber Series

DJ Bio-Soluble Bulk: for applications in a temperature range from 900 to 1400°C



DJ Bio-Soluble Blanket: for applications in a temperature range from 900 to 1400°C



DJ Bio-Soluble Module: for applications in a temperature range from 900 to 1400°C



DJ BROTHERS (BELJING) SOLUBLE FIBER CO., LTI

D.J. Ceramic Fiber Series

DJ Ceramic fiber blanket: is light weight and durable blanket for applications in a temperature range from 1260 to 1430°C



DJ Ceramic Fiber Board : is a lightweight refractory material for applications at temperatures from 1260 to 1400°C



DJ Ceramic fiber Module : for application used in the high temperature environment from 1260 to 1430°C.

DJ BROTHERS (BEIJING) SOLUBLE FIBER CO., LTD

DJ Ceramic fiber paper: is a lightweight refractory material recommended for applications in a temperature range at 1260 to 1430°C



DJ Ceramic fiber textiles 1260°C

- DJ ceramic cloth (glass insert; wire insert)
- DJ ceramic tape (glass insert; wire insert)
- DJ Ceramic rope (glass insert; wire insert)



DJ Fiber glass Series

DJ Fiberglass Direct Roving is used in the filament winding, pultrusion, and compatible with epoxy resin and unsaturated polyester resin.



DJ Fiberglass Chopped Strand Mat is binded by powder or emulsion adhesive. Applying for hand layup.



DJ BROTHERS (BELJING) SOLUBLE FIBER CO., LTD

DJ Fiberglass Woven Roving is applying for hand lay-up moulding. Applying for reinforced UP resin



DJ Fiberglass Textiles

Fiberglass fabric

Fiberglass rope

Fiberglass tape



