



NIPPON SHEET GLASS CO., LTD.

Specialty Glass Material Business Line Functional Products Division

4902 KOMORICHO TAKACHAYA TSU MIE 514-0817 JAPAN

TEL: 81-(0)59-238-1123 FAX: 81-(0)59-234-7676

To whom it may concern.

PRODUCT PROPERTIES OF MICROGLAS® GLASFLAKE™ RCF-2300

•Introducing RCF-2300

GLASFLAKE™ RCF-2300 is a C-glass platelet approximately $2\mu\text{m}$ thick and $300\mu\text{m}$ in diameter.

The good chemical resistance of borosilicate C glass makes GLASFLAKE™ ideal for use in vinyl ester and epoxy coatings as a barrier against corrosive attack by chemicals and moisture.

•Properties of RCF-2300

Characteristics	Properties
Appearance	Free from any harmful foreign materials
Moisture Content (%)	0.15 or less
Average Thickness (micron)	2.0
Particle Size Distribution (%)	
1700 micron on	0
1700 – 150 micron	20 to 85
150 micron pass	15 to 80

The data is a reference only.

• Standard Package

20 kg of RCF-2300 is packed in a paper bag.

12-48 paper bags are packed in a box on the pallet size of 1100mm×1200mm.

MICROGLAS®: Registered Trade Mark in Japan, USA, Europe, Singapore, Malaysia and China.

GLASFLAKE: Registered in Japan, China, Singapore and Malaysia.

Rev. 0(February 7.2011)