

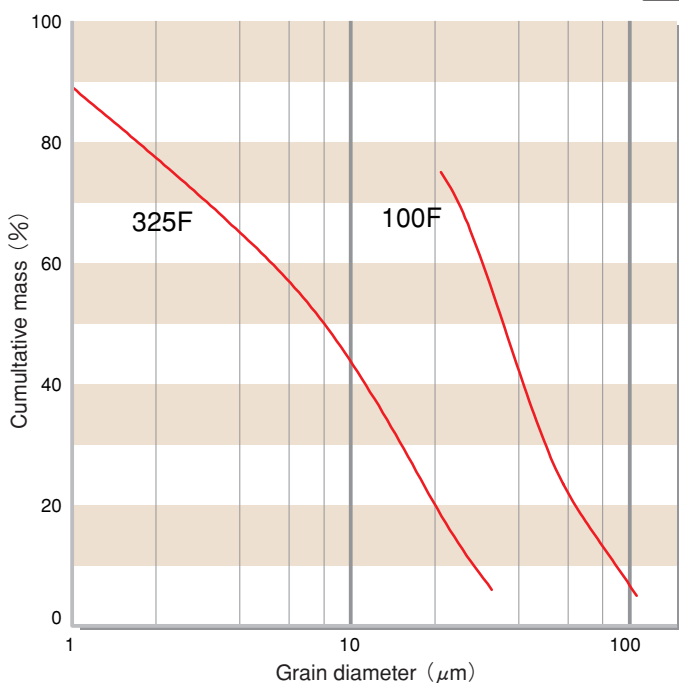
Other products

Chemical Composition, Physical Properties, Applications, and Grain Sizes

Product name		Fused mullite 70M	Soft Botanical Abrasive (Walnut) SOFT GRIT (Producer:Nippon Walnut)	
Item		70M		
Chemical Composition (%)	Al ₂ O ₃	76.5	Specific gravity	1.28g/cm ³
	SiO ₂	22.5	Mohs Hardness	2.5~3.0
	Fe ₂ O ₃	0.04	Moisture	8.7%
	Na ₂ O	0.11	Oils and fats	0.4%
Applications		<ul style="list-style-type: none"> ● Coating materials ● High temperature powder as fillers ● Special refractories 	<ul style="list-style-type: none"> ● Shot blast ● Finishing for barrel abrasives 	
Grain sizes available		100F 325F	#5~#100	

Please ask us about details.

70M Grain Distribution



Characteristics

Fused mullite 70M consists almost solely of mullite. The characteristics of mullite make it suitable for use in electrical insulation components; it is currently widely used as a coating material for column plates.

Soft Grit which made from husk of walnuts is suitable for soft grinding, polishing. Regarding size distribution is managed by JIS specification.

Pacific Rundum Co., Ltd. Abrasive Materials Division

Tokyo office

6F, Kyoritsu Bldg., 3-10-2 Kandajinbo-cho,
Chiyoda-ku, Tokyo 101-0051, JAPAN

TEL: +81-3-3511-9911

FAX: +81-3-3511-9914

E-Mail:abr-department@rundum.co.jp

Head Office

1 Iwaseakada-machi, Toyama-shi, Toyama 931-8555, JAPAN

TEL: +81-76-438-1211

FAX: +81-76-438-8667

