



Production No	Binder type	Density (g/m2)	Roll Width(mm)	Resin Compatibility	Applications
M211	Powder	150/180/225/300 375/450/600/900	Normal:1040/1250 Range:50 ~ 3300	UP,VE,EP	General Purpose
M212	Powder	225/300/370/450/600	Normal:1040/1250 Range:50 ~ 3300	UP,VE,EP	FRP Transparent Roofing Sheets
M216	Powder	225/300/370/450/600	Normal:1040/1250 Range:50 ~ 3300	UP,VE,EP	Hand lay-up
M218	Powder	80/100/110/120/135	Normal:1350/1680 Range:50 ~ 3300	PU	Automotive Headliner
M221	Emulsion	150/180/225/300 375/450/600/900	Normal:1040/1250 Range:50 ~ 3300	UP,VE,EP	General Purpose
M222	Emulsion	150/180/225/300 375/450/600/900	Normal:1040/1250 Range:50 ~ 3300	UP,VE,EP	RTM
M226	Emulsion	225/300/370/450/600	Normal:1040/1250 Range:50 ~ 3300	UP,VE,EP	Hand lay-up
M228	Emulsion	80/100/110/120/135	Normal:1350/1680 Range:50 ~ 3300	PU	Automotive Headliner

PRODUCT FEATURES

Uniform density ensures mechanical properties of the composites products.

Excellent flexibility ensures good moldability with no spring-back at sharp corners.

Fast and consistent wet-out speed in resins and rapid air release reduce resin consumption.

The composite products have high dry and wet tensile strength and good transparency.

PACKING

Each product is wound onto a paper tube which has an inside diameter of 76mm. The roll outside diameter is approximately 275mm. Each roll is wrapped up in plastic film and then packed in a cardboard box. The carton are stacked horizontally or vertically onto pallets. All pallets are stretch wrapped and strapped to maintain stability during transport.

Package Drawing

