



BW2206

A-GLASS Chopped Strands

BW2206 The glass fibers are dipped in and wetted by special machines online



Product Features

- * Good strand integrity low static
- * Mechanical and processing properties
- * Heat Resistant

Identification

Example	BCW2206
Type of Glass	A
Chopped Strands	W
Filament Diameter	22
Chop Length, mm	4,6,12,18,24,36, 48

Technical Parameters

Properties	Values / Description	Methods
Glass Type	A Glass	Based on chemical analysis
Type of size	Silane	-
Size code	003	-
Filament Diameter (μm)	$22 \pm 10\%$	-
Size Content (%) / LOI (%)	$0.65 \pm 10\%$	ASTM D4963 / D4963M
Moisture Content (%)	$< 0.1\%$	ASTM D578 / D587M

Packaging

The product can be packed in 25kg laminated bags, which in this type of packaging, due to a plastic layer, prevents moisture and water from slipping into the contents of the bag.

Storage

Fiberglass products should be stored in a dry and cool environment

It is advisable to use the product within 12 months and remain in its packaging during this time. More than 5 overlaps of 25 kg bags of this product are not recommended. At 35% to 65% humidity, the temperature of the room should be 15°C



BCW2204

A-GLASS Chopped Strands

BW2206 The glass fibers are dipped in and wetted by special machines online



Product Features

- * Good strand integrity low static
- * Mechanical and processing properties
- * Heat Resistant

Identification

Example	BCW2204
Type of Glass	A
Chopped Strands	CW
Filament Diameter	22
Chop Length, mm	4,6,12,18,24,36, 48

Technical Parameters

Properties	Values / Description	Methods
Glass Type	A Glass	Based on chemical analysis
Type of size	Silane	-
Size code	004	-
Filament Diameter (μm)	$22 \pm 10\%$	-
Size Content (%) / LOI (%)	$0.65 \pm 10\%$	ASTM D4963 / D4963M
Moisture Content (%)	$< 0.1\%$	ASTM D578 / D587M

Packaging

The product can be packed in 25kg laminated bags, which in this type of packaging, due to a plastic layer, prevents moisture and water from slipping into the contents of the bag.

Storage

Fiberglass products should be stored in a dry and cool environment

It is advisable to use the product within 12 months and remain in its packaging during this time. More than 5 overlaps of 25 kg bags of this product are not recommended. At 35% to 65% humidity, the temperature of the room should be 15°C

www.iranfiber.co