

GLASS FIBER FOR CONCRETE REINFORCEMENT



Chopped Strand Glass Fiber for Car Brake Block And Plastic

Reinforcement.

Specifications:

Pattern:ECS

Length:from 3mm to any length.

Alkali Metal (R2O) 0.80% max.

Coupling Agent:Silane

Crack Strength:300N

Diameter:9um,11um,13um,17um

Moisture 0.3%---0.5%

Temperature Resisting: 700 °C

The feeling of touch: Soft and Hard for choice.



Chopped Strand Glass Fiber for Car Brake Block And Plastic

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Specifications:

Pattern:CC

Length:from 3mm to any length.

Alkali Metal (R2O) 8% min..

Coupling Agent:Silane

Crack Strength:300N

Diameter:9um,11um,13um,17um

Moisture 0.3%---0.5%

Temperature Resisting: 700 °C

The feeling of touch: Soft and Hard for choice.



Chopped Strand Class Fiber for Building Reinforcement.

Specifications:

Pattern:CC

Length:from 3mm to any length.

Alkali Metal (R2O) 8% min.

Coupling Agent:Silane

Crack Strength:300N

Diameter:9um,11um,13um,17um

Moisture: 1%---2%

Temperature Resisting: 700 °C

The feeling of touch: Soft and Hard for choice.



Packing:in 25kg plastic woven bag lining film bag.1000kg/pallet.

Chopped Strand Class Fiber for Building Reinforcement.

Specifications:

Pattern:ECS

Length:from 3mm to any length.

Alkali Metal (R2O) 0.80% max.

Coupling Agent:Silane

Crack Strength:300N

Diameter:9um,11um,13um,17um

Moisture: 1%---2%

Temperature Resisting: 700 °C

The feeling of touch: Soft and Hard for choice.

Packing:in 25kg plastic woven bag lining film bag.1000kg/pallet.



Alkali Resistant Glass Fiber for Premix GRC

Chopped Strand

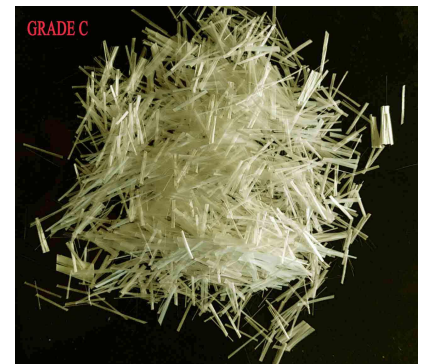
Grade C

Diameter:16um Length:18+3mm

Our product is resistant to overmixing,and has strand basic integrity and fiber percentages can be added without adversely affecting the workability

| Properties | |
|----------------------|------------------|
| Type of Glass | Alkali Resistant |
| Filament Diameter um | 16 |
| Filament per Strand | Uneven |
| Zirconia Content | 16.5% |
| Moisture Content | 0.5% |

Packing:25kg/plastic woven bag,1000kg/pallet.



Alkali Resistant Glass Fiber for Premix GRC

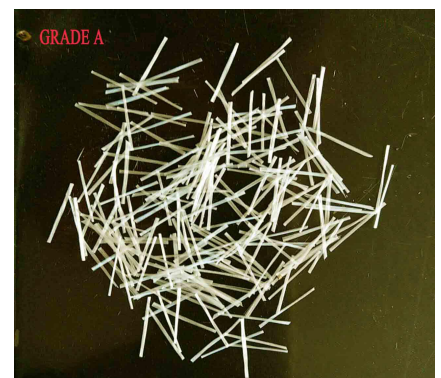
Chopped Strand Grade A

Diameter:16um Length:18+1mm

Our product is formed from 150 no.It is resistant to overmixing,and has the highest strand integrity and high fiber percentages can be added without adversely affecting the workability

Packing:25kg/plastic woven bag,1000kg/pallet.

| Properties | |
|----------------------|------------------|
| Type of Glass | Alkali Resistant |
| Filament Diameter um | 16 |
| Filament per Strand | 150 |
| Zirconia Content | 16.5% |
| Moisture Content | 0.5% |



Alkali-free Glass Fiber For Concrete Reinforcement

Product Type:C6

Basic Characters:

| | | | |
|------------------|----------------------------|-----------------------|--------|
| Glass Pattern | Alkali Free Glass | Filament Diameter | 17um |
| Specific Density | 2.64—2.66g/cm ³ | Impregnating Compound | Silane |
| Softened Point | 840--875° C | Glass Color | White |
| Length | 6,12,18,25,50mm | | |

Inspection Datas:

| Inspection Items | Control Standard | | Inspection Result |
|------------------------|-------------------------------------|---------------|-------------------|
| | Test Standard | Standard Data | Actual Data |
| Moisture (%) | GB/T9914.1-2001 idt ISO3344:1997 | ≤0.2 | 0.20 |
| Inflammable Goods (%) | GB/T9914.1-2001 eqv ISO1887:1995 | 0.55+0.20 | 0.61 |
| Linear Density (tex) | GB/T7690.1-2001 idt ISO1889:1997 | 2400±20 | 2420 |
| Break Strength (N/tex) | GB/T7690.1-2001 idt ISO3341:2000 | ≥0.3 | 0.3 |
| Cutting Rate (%) | GB/T18369.1-2008 | 60 | 60 |



Product Type:P12

Basic Characters:

| | | | |
|------------------|----------------------------|-----------------------|--------|
| Glass Pattern | Alkali Free Glass | Filament Diameter | 13um |
| Specific Density | 2.64—2.66g/cm ³ | Impregnating Compound | Silane |
| Softened Point | 840--875° C | Glass Color | White |
| Length | 12,18mm | | |

Inspection Datas:

| Inspection Items | Control Standard | | Inspection Result |
|------------------------|-------------------------------------|---------------|-------------------|
| | Test Standard | Standard Data | Actual Data |
| Moisture (%) | GB/T9914.1-2001 idt ISO3344:1997 | ≤0.2 | 0.20 |
| Inflammable Goods (%) | GB/T9914.1-2001 eqv ISO1887:1995 | 0.55+0.20 | 0.61 |
| Linear Density (tex) | GB/T7690.1-2001 idt ISO1889:1997 | 150±5 | 150 |
| Break Strength (N/tex) | GB/T7690.1-2001 idt ISO3341:2000 | ≥0.3 | 0.5 |
| CuttingRate (%) | GB/T18369.1-2008 | 90 | 90 |



Product Type:T984

Basic Characters:

| | | | |
|------------------|-------------------|-----------------------|--------|
| Glass Pattern | Alkali Free Glass | Filament Diameter | 13um |
| Specific Density | 2.64—2.66g/cm3 | Impregnating Compound | Silane |
| Softened Point | 840--875° C | Glass Color | White |
| Length | 12,18,25,50mm | | |

Inspection Datas:

| Inspection Items | Control Standard | | Inspection Result |
|------------------------|-------------------------------------|---------------|-------------------|
| | Test Standard | Standard Data | Actual Data |
| Moisture (%) | GB/T9914.1-2001 idt ISO3344:1997 | ≤0.2 | 0.20 |
| Inflammable Goods (%) | GB/T9914.1-2001 eqv ISO1887:1995 | 0.55+0.20 | 0.61 |
| Linear Density (tex) | GB/T7690.1-2001 idt ISO1889:1997 | 150±5 | 150 |
| Break Strength (N/tex) | GB/T7690.1-2001 idt ISO3341:2000 | ≥0.3 | 0.5 |
| Cutting Rate (%) | GB/T18369.1-2008 | 60 | 60 |

