

KAVYA SALES CORPORATION

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FLOORINGS



GLASS FIBRE

Type of Glass Fibre	AR Glass fibres
Filament Diameter µm (micrometer) (+10%)	13,19
,	6 12 mm
Filament Length	6,12 mm
Filaments per kg.	200 Million
Zirconia Content	17%
Moisture Content	<0.5% Max
Density	2.7 g/cm3
Tensile strength	1700 mpa
Modulous Elasticity	72 GPA – 10X106 PSI
Incombustability	Yes
Resistance to Acid	Yes
Sofetning point	860oC
Electrical Conductivity	Very Low
Thermal Expansion	5.4 (µm/m-°C)
Chemical Resistance	Very High
Strain to Failure	2%

Raw Material	Density (g/cm3)	Elastic Modulus (GPa)	Tensile Strength (MPa)
Concrete	2.4	30-40	3-4
Glass fibre	2.7	7.2	1700
Steel	7.8	210	500-1100
Polypropylene	0.9	1.5-9.5	100-500



POLYPROPYLENE FIBRE



SPECIFICATION OF OUR CONCRETE FIBRE

PROPERTIES	UNIT	PET		PP	
Chemical Composition		Recycled PET		Polypropylene	
Diameter	Micron	16-20	25-30	16-20	28-32
Elongation	%	15-16	15-16	20-60	20-60
Length	mm	11-13	11-13	11-13	11-13
Moisture Flat	%	<1.00	<1.00	<1.00	<1.00
Melting Point	°C	>250	>250	>160	>160
Specific Gravity	Cc/g	>1.34	>1.34	0.91	0.91
Tensile Strength	Мра	>380	>380	>350	>350



FLOORINGS



FLOOR HARDENER

USES

DESCRIPTION

KSC is recommended for treating floor areas, where superior abrasion resistance is desired to minimize dusting and maintenance, but not exposed to serious chemical attack.

KSC is a premium grade, premixed, non-metallic, ready to use powder, designed for application as a dry shake over freshly floated concrete floors or floor screeds to obtain a monolithic floor with enhanced abrasion resistance. The product is based on selected

hardwearing natural aggregates with hardness number 9 on Moh's scale.

Tests results show that KSC significantly reduces the depth of wear.

Application areas include:

- ♦ Aircraft hangars.
- ◆ Industrial floors.
- ◆ Basements and cellars.
- ♦ Mechanical workshops. ♦ Garage for light vehicles. ♦ Storage rooms.

Loading platforms.

- ◆ Corridors and halls.
- Parking areas.

ADVANTAGES

KSC provides a hard wearing surface on concrete floors. This reduces the rate of abrasion from pedestrian and vehicular movement and increases the service life of the concrete floor.

- ◆ Easy to use
- Most economical to use
- Available in range of colors (Light Grey, Dark Grey, Royal White, Royal Yellow, Royal Green, Royal Red)
- ♦ Non metallic Do not rust Enables abrasion resistant, hard wearing surface

TYPICAL PROPERTIES

Aspect Free flowing powder

Hardness on Moh's scale 8-9 Abrasion resistance, 1kg H22 wheel <750mg

Specification Clause

The non-metallic, dry-shake floor hardener shall be KSC, pre-mixed powder containing selective hard aggregates having hardness 9 on moh's scale. The product shall enhance surface abrasion resistance and shall not exceed wear of 750mg/cycle when tested to 1kg H22 wheel.

SURFACE PREPARATION

Pump, place or otherwise convey the base concrete at a slump not in excess of 120 mm for a slab on grade. (Please contact your local Kavya Sales Corporation representative for information on special suspended-slab applications.) After the concrete has been placed, screed immediately; then bull-float/straightedge the surface. Allow bleed water to rise to surface. Early moisture loss and rapid setting around the perimeter of the slab are typical. Monitor them closely for proper timing of the floating operations. Do not apply the dry shake in to the bleed water. If excessive bleed water is present, remove standing bleed water by dragging a hose across the surface or using a squeegee or other approved method.



FLOORINGS

Placing

Kavya Sales Corporation recommends two pass process: apply and float 1/2 to 2/3 of the total amount of KSC on the first application. Apply the remaining amount on the succeeding application. Applying more than 4 kg/m2 in one pass often results in limited success. In most cases, it shocks the base slab by demanding more water than is available for incorporation of the shake. Drier area tends to crack or delaminate, leaving less water available for subsequent shake passes. Mark the floor areas into bays of convenient size and keep the required quantity of KSC ready for each bay.

First shake on application

After the evaporation of bleed-water, broadcast the powder evenly by hand to obtain a uniformly thick application. Do not throw or broadcast with a shovel. When the applied KSC darkens in colour indicating absorption of moisture and when the concrete has stiffened enough to prevent disk float TDS Ref. no.: Mtpxx100E/09/0512 from digging into the surface, float the treated surface using wooden hand float or mechanical float fitted with float blades. Float just enough to bring the excess moisture to the surface.

Second shake on application

Follow with the second application of KSC exactly as the first application, but while broadcasting, compensate with extra material over areas under-applied during the first shake on application. If a coarse non-slip surface is desired, start curing without any more finishing operations.

Finishing

The extent of further floating or trowelling depends upon the finish desired on the surface. Different levels of smoothness can be achieved by repeated trowelling using power trowel and gradually increasing the blade angle in each repeat trowelling. Consult your Kavya Sales Corporation representative for advice.

Precautions:

- During hot, dry or windy conditions trowelling should be kept to the minimum to obtain the required finish.
- ♦ All moisture used to incorporate dry-shake material must come from with in the slab.
- Under no circumstances should water be applied to aid in the incorporation of dry shake.
- Saw the joints as soon as possible, without damaging the concrete.
- If coloured floor hardener is warranted, it is strongly advised to carry out a sample area before finalizations of supply order.
- Clean the tools and equipment with water before the paste sticking to them hardens.

Curing:

Start curing immediately after final finishing using a membrane curing compound such as KSC.

Barricade the area after the application of curing compound. Immediately after the curing compound dries, cover the floor surface to protect it from staining, discoloration, or physical damage.

Coverage:

The rate of application of KSC depends on the service conditions, which the floor will be exposed to.

The recommended rates of application are as below:

For heavy-duty traffic : 6-8 kg/m2For medium duty traffic : 5-6 kg/m2For light duty traffic : 3-5 kg/m2

Maximum recommended rate for vacuum dewatered floors is : 5 kg/m2



STEEL FIBRE



GEOMETRY

PREMIX FLAT CRIMPED STEEL FIBER



D = 1.00mm - 1.5mm

L= 50.00mm

A = 2.30mm to 2.7mm

B = 2.00 mm to 2.50 mm

FEATURES & BENEFITS

→ Provides uniform multi-directional concrete reinforcement. → Increase crack resistence, ductility, energy absorption or toughness of concrete. → Improves impact resistence, fatigue endurance and shear strength of concrete. → High tensile strength fibre bridging joints and cracks to provide tighter aggregate interlock resulting in increased load carrying capacity. → Provides increased ultimate load bearing capacity which allows possible reduction of concrete section. → Require less labour to incorporate into concrete than conventional reinforcement. → Offers economical concrete reinforcement solution with greater project scheduling accuracy. → Ideally suited for hand or vibratory screeds, laser screeds and all conventional finishing equipment.

PRIMARY APPLICATIONS

- ♦ Ground Supported Slabs
 ♦ Suspended ground slabs
 ♦ Jointless Floors
 ♦ Precast
- ► External roads & pavements ← Overlays ← Walls ← Blast-resistant concrete

COMPLIANCE

- ◆ Conforms to ASTM A820/A820M-04, Type V cold drawn wire
- → Testing conforms with ASTM C 1116, ASTM C1018 and JCI Sf4

PHYSICAL PROPERTIES

50mm
1.00mm - 1.5mm
50
1000N/mm ²
Continuously deformed
Bright and clean wire



JOINT FILLINGS

EPE FOAM / BACKER ROD

◆ EPE Foam / Backer Rod generally uses for gap filling as well used for expension joint filling in floors.



PROPERTIES:-

PROPERTY	UNIT	Test	VALUE Observed
		Method	
DENSITY	Kg/M ³	ASTMD3575	25.40
Elongation at Break	%	ASTMD3575	72.00
Tensile Strength	Kgf /Cm2	ASTMD3575	3.10
Water absorption at	Change in	ASTMD3575	0.03
27 Deg Centigrade for	Vol		
48 Hrs			
Compression Set at 27	%	ASTMD3575	8.50
Deg Centigrade for 24			
Hrs			
Chemical Resistance			Excellent
Diameter	mm	ASTMD3575	6.70
Working Temperature	Degree		(−)30 to (+)70
	Centigrade		



GROOVE FILLINGS





SAFETY GOODS



HAND TOOLS

