Aramid Fiber Reinforced for Fabric Sheet Weight Content with 830g/m² or 623g/m² or 415g/m² or 280g/m²

Tensile Modulus 120 Gpa, **Tensile Strength 3200 Mpa**

Strengthening System for Buildings & Bridges Structures or Timber Woods



Build Wrap Aramid, Standard Tensile Strength & Tensile Modulus, Aramid Fiber [Wrap] Roll Size

ARAMID FIBER Build Wrap Aramid® is a fabric sheet of longitudinal oriented, continuous aramid fiber filaments which are held in position by a lightweight, open mesh, glass scrim. Build Wrap Aramid® has robust handling and rapid wet-out characteristics which make it ideal for on-site strengthening of structural of buildings, bridges, beams, columns and marine structures. Additionally, Build Wrap Aramid® is compatible with all commonly used resin systems which can be applied using a variety of wet-out/resin infusion techniques.

Key Properties

High Modulus, High Thermal Conductivity, Light Weight, Electrical Conductivity, Excellent Fatigue Resistance, Excellent Corrosion Resistance, Low Friction and Wear, Low Thermal Expansion, Resistance to High Temperatures, Good Creep and Damping Properties, Transparent to X-Rays

"Build Wrap Aramid®" Aramid Fiber Physical Properties

Products Grade		d Wrap		d Wrap		i Wrap		i Wrap
	Aram	id® 830	Aram	id® 623	Arami	id® 415	Arami	id® 280
Aramid Fiber Weight	830	g/m²	623	g/m²	415	g/m²	280	g/m²
Glass Scrim Weight	20	g/m²	15	g/m²	15	g/m ²	10	g/m²
Total Product Weight	850	g/m²	638	g/m²	430	g/m²	290	g/m ²
Roll Width	500	mm	500	mm	500	mm	500	mm
Roll Length	50	meter	50	meter	50	meter	50	meter
Sheet Thickness	0.575	mm	0.432	mm	0.288	mm	0.194	mm
Total Roll Weight	21.25	Kg	15.95	kg	10.75	kg	7.25	kg

Specification Properties Data Sheet

"Build Wrap Aramid®" - Aramid Fiber Properties

Typical of Fiber Properties	SI / U		US / Ur US desi	
Tensile Strength	3,200	Мра	464,000	psi
Tensile Modulus	120	Gpa	17.12 x 10 ⁶	psi
Ultimate Elongation	2.80	%	2.80	%
Density	1.45	g/cm³	0.0521	Ib/in³

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Application Method

Surfaces Preparation

Reinforced concrete surfaces shall be clean, structurally sound and free from foreign materials, contaminants, oily and other debris. Concrete surfaces shall not more than 4% moisture content and the temperature of the substrate must be at least 3 °C which above, the current dew point temperature.

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For filing surface irregularities such as blowholes, honeycombs & etc. Please hacking or cutting – off unloose concrete, air blowing those dust, and clean all concrete surfaces, keep over night for dry.

Using patching method of Polymer Cementitious Mortar or pumping of High Strength Cementitious Grout. But only for concrete surfaces cracks 0.25mm, must be injected with Low Viscosity of Epoxy Resin for filled. Using high pressure Air-Less Pump for injecting and penetration into structural crack lines, to achieve load bearing and adhesion bonding system.

Once patching, pumping or injecting works have been done, before laying Carbon Fiber Fabric Sheet, all surfaces must be Hammer Test for Polymer Cementitious Mortar, High Strength Cementitious Grout and Pull-Off Test for Cracks Lines. For achievement of strength requirement please consult your local Engineer.

Over Head Application Vertical Application

Applied on Over Head or Vertical Beam and Slab, either Primer, Adhesive & Resin, Waste of materials are approximately 15%.

IMPORTANT

All reinforced structural corners must be rounded to a radius of at least 15mm, before laying the Glass Fiber.

Mixing of Primer

Use a low speed (300 to 500 rpm) electric drill fitted with a paint mixer or a wing type paddle Pour one unit of Part A & B into drum and mix for at least 3 minutes until the mix is uniform and free. Note: Once been mixed, the Primer must be applied within 30 minutes of Pot Life.

For Uneven Surfaces Mixing of Paste Putty

Use a low speed (300 to 500 rpm) electric drill fitted with a paint mixer or a wing type paddle. Pour one unit of Part A & B into drum and mix for at least 5 minutes until the mix is uniform and free. Note: Once have been mixing, the Paste Putty must be applied within 60 minutes of Pot Life.

Mixing of Resin

Use a low speed (300 to 500 rpm) electric drill fitted with a paint mixer or a wing type paddle. Pour one unit of Part A & B into drum and mix for at least 3 minutes until the mix is uniform and free. Note: Once have been mixed, the Epoxy Resin or Polyurethane Resin must be applied within 60 minutes of Pot Life.

Easy Installation

The easy to use Glass Fiber system components assure fast, user friendly installation. A complete system is installed in only six (6) steps to properly prepared surfaces within appropriate working conditions.

System Recommended Use Resin Component

Epo Bond CF is Epoxy Solvent Free (Bisphenol-F)

Two Component of Part A & Part B.

Suitable for applied on Over Head or Vertical or Horizontal Surfaces

1. Roll "Epo Bond Primer"

Apply **Epo Bond Primer**, at rate applied 0.20 kg/m2 to 0.30 kg/m2, is a low viscosity of **Primer Resin** that can be applied using a roller. (Wait for ½ to 1 hours curing)

2. <u>"If Require", Level Surfaces with "Epo Bond Adhesive"</u>

Apply **Epo Bond Adhesive**, at rate applied 1.5 kg/m2 to 6.00/m2, paste adhesive is a high solids, non sag paste Epoxy Based or Polyurethane Based material that is applied using a squeegee or trowel to level uneven concrete surfaces. (Curing time: ½ hour to 4 hours depend of whether temperature)

3. Apply First Coat of "Epo Bond CF"

Apply **Epo Bond CF**, at rate applied 0.25 kg/m2 to 1.00 kg/m2, is a high solids Epoxy Based or Polyurethane Based Resin, that can be applied using a roller to begin saturation of the fiber reinforcement sheet. (Curing time: ½ hour to 4 hours depend of whether temperature)

4. Apply Carbon Glass Fiber fabric Sheet of "Build Wrap Armid®"

The backbone of the Aramid Fiber composite strengthening system, aramid fiber fabric sheet, is placed into the first layer of wet saturant and backing paper is removed. During the laying of Aramid Fiber Fabric Sheet, Keep the fiber direction properly.

5. Apply Second Coat of "Epo Bond CF"

Apply **Epo Bond CF**, at rate applied 0.25 kg/m2 to 1.00 kg/m2, is a high solids Epoxy Based or Polyurethane Based Resin, that can be applied using a roller to begin saturation of the fiber reinforcement sheet. (Curing time: ½ hour to 4 hours depend of whether temperature)

6. If Require of Plaster Materials on Fiber Wrap Finish, apply of "Epo Bond Paste" <u>Option Requirement</u>

Apply Epo Bond Paste, at rate applied 0.30 kg/m2, when the paste is still wet, immediate sprinkle the silica sand on wet coat finish.

7. Apply Optional Topcoat

Where required, the Aramid Fiber high solids, high gloss, corrosion-resistant topcoat provides a protective/aesthetic outer layer. (Refer to Painting Manufacture)

Note:

In the case of two layers and several layers of "Build Wrap Aramid" Aramid Fiber Fabric Sheet. For multiple plies repeat steps 3, 4 and 5.

Remark: All direction of fiber overlapping must be at least 100mm



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Epo Bond® CF

Epoxy Resin Propert	ies of Spec	ification (Liquid Based: Solvent Free)		
Compressive Strength DIN 53454		50 N/mm2		
Flexural Strength DIN 53452		37 N/mm2		
Tensile Strength DIN 53455		80 N/mm2		
Bonding Strength		Excellent bond to structural		
Tension Elongation at Bi	eak	6%		
Solid Volume		100% High Solid Resin		
Viscosity at 25 °C		4000 (±550) mPa.s		
Density at 25 °C		1.02 g/cu. cm		
Pot Life at 25 °C		> 45 minutes until 60 minutes		
Cure Time at 25 °C		As pot life test method		
Specific Gravity		1020 g/liter		
Flash Point		> 200 °C		
Tear Resistance		Excellent on External & Internal Layer		
Abrasion Resistance		10 sec/1000 cycle, 0.01% Peeling of on Top Surfaces		
Fire Resistance		Burning Test, Good Conditions of Class 0		
Coverage Thickness		0.50 kg to 1.20 kg/m2		
Stability Under Heat DIN 53458		70 °C		
Glass Transition Temp DIN 53445		90 °C		
Shore A Hardness		None		
Shore D Hardness DIN 53505		82-86%		
Packing		10 kg/pail		



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Epo Bond® Paste

Epoxy Resin Proper	ties of Spec	ification	(Paste Form: High Viscosity Solvent Free)		
Compressive Strength	DIN 53454	50 N/mm2			
Flexural Strength	DIN 53452	37 N/mm2			
Tensile Strength	DIN 53455	80 N/mm2			
Bonding Strength		Excellent bor	nd to structural		
Tension Elongation at B	reak	6%			
Solid Volume		100% High S	Solid Resin		
Viscosity at 25 °C		25000 (±550	O) mPa.s		
Density at 25 °C		0.97 g/cu. cr	n		
Pot Life at 25 °C		> 45 minutes until 60 minutes			
Cure Time at 25 °C		As pot life te	st method		
Specific Gravity		970 g/liter			
Flash Point		> 200 °C			
Tear Resistance		Excellent on	External & Internal Layer		
Abrasion Resistance		10 sec/1000	cycle, 0.01% Peeling of on Top Surfaces		
Fire Resistance		Burning Test, Good Conditions of Class 0			
Toxicity		Essentially n	on-toxic in cured fabricated panel		
Coverage Thickness		0.75 kg to 2.	.00 kg/m2		
Stability Under Heat	DIN 53458	70 °C			
Glass Transition Temp	DIN 53445	90 °C			
Shore A Hardness		None			
Shore D Hardness	DIN 53505	82-86%			
Packing		5 kg/pail	(Part A/2.95 kg & Part B/2.05 kg)		



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Epo Bond® Primer

Properties of Specification

		Test Result	Cured Coating
Compressive Strength DIN 53454		DIN 53454	48 N/mm2
Flexural Strength DIN 53452		DIN 53452	36 N/mm2
Tensile Strength DIN 53455		DIN 53455	72 N/mm2
Bonding Stren	ngth		Excellent bond to structural
Tension Elong	ation at Brea	ak	2%
Solid Volume			100% High Solid Resin
Viscosity	at 25 °C		3500 (±250) mPa.s
Density	at 25 °C		1.02 g/cu. cm
Pot Life	at 25 °C		> 25 minutes until 60 minutes
Cure Time	at 25 °C		Dust-dry Time: 1.5 hours Full Cured: 4 hours
Specific Gravi	ty		1020 g/liter
Flash Point			> 200 °C
Tear Resistan	ce		Excellent on External & Internal Layer
Abrasion Resi	stance		10 sec/1000 cycle, 0.01% Peeling of on Top Surfaces
Fire Resistanc	e		Burning Test, Good Conditions of Class 0
Coverage Thic	kness		0.15 kg to 0.50 kg/m2
Stability Unde	r Heat	DIN 53458	70 °C
Glass Transition	on Temp	DIN 53445	90 °C
Shore A Hardr	ness		None
Shore D Hardr	ness	DIN 53505	75%
Packing			5.00 kg/pail



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