RF-288 RHINOZ HYBRID FX-42

Smart choice for strong and speedy fiber cement board joint



- ✓ Zero maintenance
- ✓ Longer durability
- ✓ Crack proof
- ✓ Less working steps
- ✓ Good flexibility
- Water resistance



RHINOZ HYBRID FX-42

The high-performance innovative jointing compound combination of strength, flexibility, adhesion, and durability.













RF-288

HYBRID FX-42

Smart choice for strong and speedy fiber cement board joint

It is a high-strength joint sealing compound for walls that is based on epoxy modified polyurethane. It seals joints, movement joints, expansion joints, and repairs cracks. The compound is flexible, resistant to impacts and vibrations, and has excellent adhesion to most surfaces, particularly fiber cement board. It does not shrink or sag, and it is easy to apply and clean up with water.





CONVENTIONAL JOINTING COMPOUND **RHINOZ HYBRID FX-42** RHINOZ Primer Bondina RHINOZ Hybrid FX-42 RHINOZ Acrylic Skim 135 / RHINOZ Skim Extra Force not suitable for all surfaces, such as metal Suitable for most surfaces including metal APPLICATION SUBSTRATE or concrete or concrete speedy, applied single layer and less steps time-consuming, applied in multiple layers TIME CONSUMING and steps Susceptible to damage, scratches or Excellent adhesion strength with strong STRENGTH dents in high-traffic areas impact resistance Non water resistance, difficult to repair Good water resistance with low mainte-**MAINTENANCE** once damaged Limited flexibility, easily crack under vibration or movement Good flexibility with elongation, prevent **FLEXIBILITY** cracks under movement it shrinks and cracks, especially if it is applied too thickly Non-shrink, crack proof and zero defect **DURABILITY** Moderate SKILL REQUIREMENT High Moderate COST High

The best innovation of jointing compound

which combine the excellent property of epoxy and polyurethane.



GOOD FLEXIBILITY

Good flexibility allows it to cover up cracks and prevent further cracking problems in the future. It is suitable for low-rise buildings and structures with moderate levels of movement.

Tested Elongation at Break according to ASTM D2370



NO WATER ABSORPTION. WORKABLE IN MOIST CONDITION

Self-curing properties make application easy. Effectively prevents water leakage and highly resistant to humidity, providing reliable, long-lasting protection.



NO SHRINKAGE

NO SHRINKAGE

Once cured, this solution does not shrink or release lvents, preventing issues such as unevenness and discoloration on the surface.

Test % Shrinkage according to ISO13007-4



FREE FROM MOLD AND BACTERIA

This solution has mold and bacteria-resistant chemicals, resulting in long-lasting property and quality, and making it user-friendly.

Tested Antibacterial activity according to ISO 22196



SAVE TIME, SAVE COST

Easy to apply, fast curing time, and less working process than the traditional jointing.

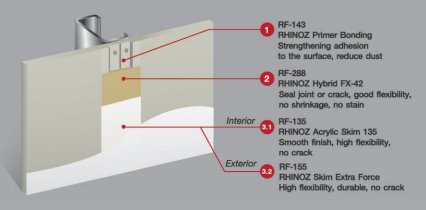


SANDABLE, CAN BE PAINTED OVER

This solution can be easily sanded after curing and is suitable for being painted over with no stain or discoloration problems.

RHINOZ JOINTING SOLUTION for FIBER CEMENT BOAR





TECHNICAL DATA

Base		(A) Epoxy modified	(B) Hardener
Appearance		(A) White viscous	(B) Yellow viscous
Mixing ratio	:	Part-A/B = 2/1 part	by weight
Pot life		30 minutes	
Setting time	:	24-48 hours (Depending	on ambient conditions and thickness)
Cure time	:	7 days (Depending	on ambient conditions and thickness)
Hardness Shore A (7 days)	:	94-98	(ASTM D2240)
Tensile strength (7 days)	:	4-6 N/mm ²	(ASTM D638)
Elongation at break (7 days)	:	20-40%	(ASTM D638)
Compressive strength (7 days)	:	28-32 N/mm ²	(ASTM C109)
Pull-off adhesion (7 days)	:	> 4 N/mm ²	(ASTM D4541)
Packaging	:	4.5 kg/set	
Coverage	:	24 m/4.5 kg/set	(Dimension 1x1 cm)

Storage: Store in a dry and shaded place with shelf life 1 year in the original unopened packing.



APPLICATION

1. Surface Preparation



Clean the surface to be free from dust, grease and other contaminants. In case the gap is deep and wide, can install

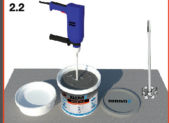


Apply RHINOZ Primer Bonding along jointing for about 3 cm width on both sides of jointing. Leave it to dry 10-15 minutes, or until the primer bonding become clear color.

2. Mixing RHINOZ Hybrid FX-42



Use trowel to scrape Part B into Part A. Mix at the ratio of A/B = 2/1 by weight.



Mix thoroughly using spinning mixer at low speed of 300-500 rpm until become homogeneous.

3. Application of RHINOZ Hybrid FX-42



Apply RHINOZ Hybrid FX-42 along the joint to fill the gap at thickness of 3-5 mm, and second layer of RHINOZ Hybrid FX-42 cover 2.5 cm width on both sides.



To make surface smoother, can apply after 2-3 hours.

4. Sanding



Leave it to dry completely for 24 hours. After sanding, the wall is ready to be Sand the surface with sanding paper to skimmed or painted over. achieve smooth finish.





JOINTING SOLUTION for FIBER CEMENT BOARD



RF-143 RHINOZ Primer Bonding

A multipurpose acrylic latex bonding agent increases surface bond strength and flexural/tensile strength while reducing topping peeling, chalking, and shrinkage. It's easy to apply, dries fast with low odor, and is suitable for concrete, mortar, plaster, and both new/existing surfaces.

Packing: 1 litre and 4 litre

Coverage: 10-15 sqm/litre (Depending on surface)



RF-135 RHINOZ Acrylic Skim 135

A ready-to-use rendering paste repairs surface defects in concrete or render, creating a smooth finish by eliminating blemishes. Suitable for fiber cement, fiber concrete, and gypsum concrete on walls and ceilings, it offers good adhesion and weathering resistance, flexibility without cracks or chalk, and can be sanded and painted.

Packing: 5 kg and 25 kg Coverage: 1.5 kg/sqm/mm



RF-288 RHINOZ Hybrid FX-42

A two-component, epoxy-modified polyurethane joint sealing compound seals joints and repairs cracks with excellent adhesion to most surfaces. It's high strength, flexible, non-sag on vertical surfaces, non-shrinking, and vibration/impact resistant. Easy to mix and apply with a trowel or spatula, it's also easy to clean with water.

Packing : 4.5 kg

Coverage: 20-24 m/4.5 kg set (Dimension 1x1 cm)



RF-155 RHINOZ Skim Extra Force

A powder mixture of special cement, fiber, and additives repairs surface defects like grooves, seams, fine cracks, and rock pockets on concrete surfaces and joints of fiber cement. It's fast-drying, weather-resistant, and offers good adhesion and flexibility, making it easy to apply for durable repairs. It bonds well with cementitious substrates, creating a durable, hard-wearing surface.

Packing : 20 kg

Coverage: 1.3 kg/sqm/mm

Trusted by









































Q

