

UNBEAT FOR SEA

GREEN BUILDING RATE

OCTO-1500 PREMIUM WHITE SUPER FLEX Category; Inorganic Mineral Products Mineral Adhesives with SAS technology



ECO NOTES

Single component; Avoiding the use of plastic cans, reduce CO2 emissions and the need to dispose of special waste can be recycled as inert material, avoiding waste disposal costs and environmental impact with very low-volatile organic emissions.

UNBEATABLE STRENGTH FOR SEAMLESS TILING

PRODUCT STRENGTHS



CONFIRMS

- •Confirms IS 15477:2019 Type 3 TS1 Adhesive standards
- Confirms for ANSI A118.4 shear bond strength requirements, standards
- •Confirms with EN 12004/ISO 13007 with a C2TES1 classification, standards



PRODUCT DETAILS

PACKAGING	20 KG	
COLOUR	Premium White	
COVERAGE	Approx. 55 Sft per 20 kg pack using 1/4x 1/4 (6mm x 6mm) square notched trowel for a bed of 3mm (Can be used up to a maximum bed thickness of 12 mm) Coverage will vary depending on trowel notch size, type and size of tile & substrate smoothness and evenness	

APPLICATION

OCTO-1500 PREMIUM WHITE SUPER FLEX tile adhesive is a premium, polymer-fortified, and cement-based cm Y: 3.36 cm adhesive that is specifically designed for installing tile applications, both exterior & interior. Its unique formula is designed to provide superior bond strength and flexibility, making it ideal for use in challenging external applications. OCTO-1500 PREMIUM WHITE SUPER FLEX tile adhesive can be used to bond a variety of materials including ceramic, porcelain, natural stone, glass, and brick among others. This adhesive is particularly well-suited for installations where there is exposure to high temperatures, moisture, and extreme weather conditions.

One of the main benefits of using OCTO-1500 PREMIUM WHITE SUPER FLEX tile adhesive for exterior applications is its ability to withstand freeze-thaw cycles, which can cause expansion and contraction of the substrate and the tile. The adhesive's exceptional flexibility allows it to move with the substrate and prevent the tiles from cracking or coming loose. Additionally, the adhesive has excellent water resistance and can maintain its bond even when submerged in water, making it a popular choice for swimming pools and fountains. OCTO-1500 PREMIUM WHITE SUPER FLEX tile adhesive is also resistant to UV radiation, which prevents the colour from fading over time, ensuring long-lasting and vibrant installations.

INSTALLATION

STEP 1:

Make the surface clean, dust-free, and moisture-free. Clean the surface and remove the loose particles, dirt, grease, and traces of foreign material from the surface. If necessary, by using a wire brush or sandpaper or by chipping. Before applying the adhesive, wet the surface and blot it dry. Ensure that the area does not have direct sunlight exposure. Remove all loose portions and make good with a sand-cement slurry bonding coat prior to applying OCTO-1500 PREMIUM WHITE SUPER FLEX tile adhesive.

STEP 2 :

Mix the required quantity of OCTO-1500 PREMIUM WHITE SUPER FLEX tile adhesive for loose plaster areas, remove the defective material and re-plaster the area with OCTO-1500 PREMI-UM WHITE SUPER FLEX tile adhesive. The adhesive must be applied using the flat side of the trowel in a scraping motion for good even contact.

STEP 3:

Apply the OCTO-1500 PREMIUM WHITE SUPER FLEX tile adhesive on tile or floor with a trowel ensure complete bedding of tile in the mortar or adhesive with 100% coverage. When installing large tiles, in addition to the surface spread adhesive on the back of the tile. Choose the appropriate notched trowel for floors or walls that are not even, re-plaster with OCTO-1500 PREMIUM WHITE SUPER FLEX tile adhesive to make them even. Use the notched edge of the trowel to add more mortar.

STEP 4:

Let it air dry for 24 hours for a better result, and clean the surface. Remove the dust by cleaning the rear tile face with a damp sponge. Do not soak in water. Use a wet cloth or sponge to remove excess mortar or adhesive from the surface before it dries. The new construction should be curing for a minimum of 3–4 weeks.

SPECIFICATIONS

Specifications are subject to change without notification. The results shown are typical, but reflect the test procedures used. Actual field performance will depend on installation methods and site conditions.

CHARACTERISTICS

OCTO-1500 PREMIUM WHITE SUPER FLEX tile adhesive is a premium, polymer-fortified adhesive mortar designed for installing large-format tile on both floors and walls for both exterior & interior applications. It is specifically designed to bond tiles, pavers, and natural stones to various substrates such as concrete, masonry etc. This adhesive is suitable for both residential and commercial applications, and it provides excellent resistance to moisture, temperature changes, and freeze-thaw cycles. OCTO-1500 PREMIUM WHITE SUPER FLEX is highly flexible, which allows it to absorb movement and prevent cracks or failures in the tile or stone installation. It also offers high bond strength and quick-setting properties, which make it an ideal choice for time-sensitive projects. Overall, OCTO-1500 PREMIUM WHITE SUPER FLEX is a reliable and durable thin-set adhesive that ensures a long-lasting and aesthetically pleasing outdoor installation. High polymer modified adhesive is for fixing tiles and natural stones on exterior installation.

COMPOSITION AND PROPERTIES OF MIXTURE

The properties of OCTO-1500 SUPER PREMIUM WHITE FLEX can be further improved by creating a mixture of the adhesive with other materials. This mixture can be customized to suit the specific needs of a particular tile installation project, such as adjusting the working time or enhancing the water resistance. Understanding the composition and properties of a mixture of OCTO-1500 PREMIUM WHITE SUPER FLEX is essential for achieving optimal results and ensuring the longevity of the tiled surface. In this composition, we will explore the components and characteristics of OCTO-1500 SUPER FLEX mixture and how they can be manipulated to achieve the desired outcome.

PRODUCT IDENTITY

Туре			
Colour			
Bulk density (kg/m*3)			
Dry solids content (%)			

Powder Premium White 1400 100

COMPOSITION AND PROPERTIES OF MIXTURE (AT +23°C & 50% R.H)

Mixing ratio	100 parts OCTO-1500 P. WHITE SUPER FLEX with 26-28 parts water by weight	
Consistency of mix	Pasty	
Density of the mix (kg/m*3)	1500	
pH of mix	Over 12	
Pot life	Around 4 hrs	
Application temperature	From +5° C to +35° C	
Open time	>30min	
Adjustability time	Around 40 minutes	
Ready for grouting on walls	After 4-8 hours	
Ready for grouting on floors	After 24 hours	
Set to light foot traffic	After 24 hours	
Ready for use	Light traffic, heavy traffic	

FINAL PERFORMANCES

Tensile adhesion strength in compliance with ISO 13007 & EN 12004 C2TES1 classification	
Initial tensile adhesion strength (after 28 days)	1.92 (N/mm*2)
Tensile adhesion strength after heat ageing	1.45 (N/mm*2)
Tensile adhesion strength after water immersion	1.60 (N/mm*2)
Tensile adhesion strength after freeze/thaw cycle	1.95 (N/mm*2)
Resistance to alkalis	Excellent
Resistance to oils	Excellent (poor to vegetable oils)
Resistance to solvents	Excellent
Temperature when in use	From -30° C to +90° C
Deformability according to ISO 13007-1 & EN 12004	S1 Deformable
Shelf life	12 months in the original packing, Protect from humidity
Pack	20 Kg
Adhesive thickness	From 2 to 15 mm
Coverage estimates	1.45 to 1.55 kg/m*2/mm

TYPICAL TEST REPORT OCTO-1500 PREMIUM WHITE SUPER FLEX

SI.NO	CLASSIFICATION	UNITS OF MEASUREMENT	REQUIREMENT AS PER IS15477-2019	OCTO-1500 PREMIUM WHITE SUPER FLEX	CONFIRMS
1	Adjustment time/ Open time (E)	min	Shall not be less than that stated by manufacturer for (Type3)	35 min	E 📀
2	Slip (for vertical application) (T)	mm	Shall not be more than 0.5mm (Type3)	0.17 mm	Т
3	Deformability (for vertical application) <mark>(S1)</mark>	mm	<5.0 mm (Type3)	3.1 mm	S1 🐼
4	28 days Adhesion Strength (Normal condition) Tensile Adhesion Strength (C2)	N/mm ²	Type 3 - 1.50 min	1.85 (Type 3)	C2 📀
5	28 days Adhesion Strength (water immersed condition) Tensile Adhesion Strength (C2)	N/mm²	Type 3 - 1.00 min	1.68 (Туре 3)	C2 📀
6	Shear Adhesion Strength 28 days at 70 +/- 3°c	N/mm²	Type 3 - 1.50 min	1.75 (Type 3)	-
7	Shear Adhesion strength 28 days (water immersed condition)	N/mm²	Type 3 - 1.00 min	1.55 (Type 3)	-
8	Shear Adhesion Strength 28 days (Heat aging condition)	N/mm²	Type 3 - 1.00 min	1.28 (Type 3)	
-	-	-	-	Type 3 C2TE S1	-



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