

ARROTILE WALL PUTTY

Cement based polymer rich putty for wall and ceiling

● Uses:

To provide a water-resistant, smooth finish leveling compound for concrete walls, masonry and brick surfaces.

● Advantages:

1. Suitable for both Internal and external applications
2. Water-resistant
3. Excellent adhesion to host substrate
4. Smooth finish
5. Low water absorption
6. Suitable for leveling prior to the application of oil based or water based coatings

● Description:

WHITPLAST PUTTY is cement based putty containing selected polymers to provide a smooth finished surface prior to application of decorative coatings. It is available in white and grey colors. Technical support Arrotile offers a comprehensive range of high performance, high quality construction products. In addition, Arrotile offers a technical support package to specifies, end-users and contractors, which includes computer aided design (C.A.D.) And technical on-site assistance from staff with unrivalled experience in the industry.

● Application instructions:

Preparation :

All surfaces to receive Arrotile wall PUTTY should be clean and free from dust, coatings, curing compounds and other loose debris. Surfaces should be free from blow holes or large voids. When used over masonry, hollow blocks or rough surfaces, apply a 1:3 cement: sand render over the blocks and allow to cure for at least 3 days prior to application of Arrotile wall PUTTY.

● Mixing:

Care should be taken to ensure that Arrotile wall PUTTY is thoroughly mixed. Mix in a suitable size container using an approved spiral paddle attached to a slow speed (400/500rpm) heavy-duty drill. Place 4.8 - 5.1 litres of cool, clean drinking quality water in the mixing container followed by the powder and mix thoroughly. Small quantities can be hand mixed by blending 2.5 - 3 parts powder to 1 part by volume of cool, clean, drinking water.

● Application:

All surfaces to be levelled should first be wetted with water at least one hour prior to the application of Arrotile wall PUTTY. Any area that dries too fast should receive further wetting. As a general rule surfaces to receive Arrotile wall PUTTY should be damp before the application of the levelling compound. Apply Arrotile wall PUTTY on the damp surface using a painter's putty knife.

Do not use a mason's trowel. Build up the leveling compound in thin layers, until any irregularities or protrusions have been completely covered. This may require 2-3 coats. Allow each coat to dry for 20-30 minutes before the application of further coats. Final coat should be abraded using a fine grain sand paper after Arrotile wall PUTTY has dried for at least one hour. Levelled areas may be over coated with decorative coatings.

● Estimating:

Arrotile wall PUTTY :1, 5,20 & 40 kg bags

● Coverage and Yield


Arrotile wall PUTTY : 32m² at 0.5 mm thickness per 20 kg bag

● Storage :

If protected from the environment in the original undamaged packing the shelf life of Arrotile wall PUTTY is 12 months.

● Health and safety :

Arrotile wall PUTTY contains cement powders, which when mixed or become damp, release alkalis which can be harmful to the skin. During use, avoid inhalation of dust and contact with skin and eyes. Wear suitable protective clothing, gloves, eye protection and respiratory protective equipment. The use of barrier creams provides additional skin protection. In case of contact with skin, rinse with plenty of clean water, then cleanse with soap and water. In case of contact with eyes, rinse immediately with plenty of clean water and seek medical advice. If swallowed, seek medical attention immediately - **do not** induce vomiting.

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 www.arrotile.com

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• Additional Information :

Arrotile manufactures a wide range of complementary products which include:


- waterproofing membranes & water stops
- joint sealants & filler boards
- cementitious & epoxy grouts
- specialised flooring materials

Arrotile additionally offers a comprehensive package of products specifically designed for the repair and refurbishment of damaged concrete. Arrotile 'Systematic Approach' to concrete repair features the

• Note:

ARROTILE products are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale,



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