# ALT RS242 Mortar

# **Product Data Sheet**

#### Description

**ALT RS242 Mortar** is a high performance 2-component, filled, flexible methyl-methacrylate based patching and repair material.

#### Use

ALT RS242 Mortar may be used for interior and exterior horizontal and vertical repairs where a fast-setting, high strength, and tenacious bonding material is required.

#### Colors

ALT RS242 Mortar is available asphalt black or concrete white/beige color.

# Packaging

ALT RS242 Mortar is supplied as follows:

ALT RS242 Mortar Kit (10-kg plastic tub) ALT R242 Mortar 10-kg kit yields approximately 0.17 cubic feet.

ALT RS242 Mortar Work-Pack (33.34-kg)

- ALT R227 Resin 3.34-kg can
- ALT S215 Filler 30-kg tub

ALT R242 Mortar 33.34-kg work-pack yields approximately 0.56 cubic feet.

# **Coverage Rates**

Approximately 2.1 kg/m<sup>2</sup> per 1-mm (+/-1/32-inch) of thickness. ALT RS242 Mortar must be applied in a minimum depth of 3/16 inch and maximum depth of 2 inch per lift.

See recommendations for specific applications.

#### Storage

Always store in cool and dry location. Do not store in direct sunlight or in temperatures below 32°F(0°C) or above 77°F(25°C). Approximate shelf life is 6-months when left sealed, unmixed and with proper storage.

# **Application Conditions**

The product can be applied at substrate and ambient temperatures between 37°F (3°C) and 95°F (35°C).



### **Mixing & Catalyzing**

Briefly shake the ALT R227 Resin component and add the entire contents to ALT S215 Filler component. Use a slow-speed mechanical agitator and mix (approximately 3-minutes) until producing a smooth homogeneous mortar mixture. *Important:* Please note that catalyst is contained in the ALT S215 Filler component; therefore ALT Catalyst should not be added separately with ALT RS242 Mortar unless recommended by ALT Global Technical Department.

#### Working Times (at 68°F (20°C)

- Pot Life: approx. 15-minutes
- Rainproof: approx. 30-minutes
- Next layer: approx. 1-hour
- Fully cured: approx. 3-hours

The times noted above are approximate, provided as a guideline, and may vary. Actual set times and cure should be established in the field based on actual field conditions.

#### **Tool Cleaning**

When work is interrupted or completed, tools must be thoroughly cleaned with **ALT Activator** before the resin hardens.

#### **Safety Recommendations**

Refer to product Safety Data Sheet (SDS) prior to use or handling.

#### Disposal

Catalyzed and cured mortar may be disposed of in standard landfills. Uncured mortar is considered a hazardous material and must be handled as such, in accordance with local, state and federal regulations.

#### **Ordering Information**

ALT RS242 Mortar Kit	10-kg plastic tub
#150-743-512U	asphalt black color
#150-904-512U	white/beige color
ALT R227 Resin #109-000-026U	3.34 kg can
ALT S215 Filler	30.00 kg plastic tub
#150-743-532U	asphalt black color
#150-904-532U	white/beige color

# **Application Guidelines**

#### Handling

Keep away from open fire, flame or any ignition source. Vapors may form explosive mixture with air. Avoid skin and eye contact with this material. Avoid breathing fumes. Do not eat, drink or smoke in area of application. Refer to product Safety Data Sheet (SDS) for additional information pertaining to this product and prior to use or handling.

#### **Personal Protection Equipment**

Workers should wear appropriate clothing to protect from accidental skin contact. When mixing or applying this product workers must use butyl rubber or nitrile gloves. Safety glasses with side shields are required for eye protection.

In enclosed spaces, use local exhaust ventilation to maintain worker exposure below TLV. If the airborne concentration poses a health hazard, become irritating or exceeds recommended limits, use a NIOSH approved respirator in accordance with OSHA Respirator Protection requirements under 29 CFR 1910.134. The specific type of respirator will depend on the airborne concentrations. A filtering face piece or dusk mask is not acceptable for use with this product if TLV filtering levels have been exceeded.

#### **Surface Preparation**

All substrates must be clean, dry, free of oil, grease, curing compounds, release agents, laitance, gross irregularities, loose, unsound or foreign material such as moss, algae growth, dirt, ice, snow, water or any other condition that would be detrimental to adhesion of resin to the substrate. Apply ALT Primer to substrate as required. Refer to ALT "Substrate Preparation & Priming Guidelines" for additional information and requirements. Contact ALT Global Technical Department for recommendations regarding specific applications.

#### Application

After mixing, apply ALT RS242 Mortar mixture to substrate at the required consumption using a square edge trowel. Tamp down material firmly into the bottom and sides of the patch area to ensure good adhesion. Screed and trowel the material to level with the existing surrounding concrete. Do not work surface after placing. The maximum depth per lift for large areas should not exceed 2" (50 mm).

#### **Remarks/Comments**

The information provided regarding application of ALT Global products is based on extensive development work, as well as many years of experience, and is given to the best of our knowledge. However, due to the diverse conditions encountered in building construction, it is necessary for the contractor to test the product for its suitability in any given case. We reserve the right to make alterations in keeping with technical developments or improvements.

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