

# Walputty

## Acrylic putty



### Description

Walputty is a waterborne, single component, styrene-acrylic based putty recommended for masonry substrates for covering up surface imperfections. It has excellent adhesion to masonry and other cementitious substrates.

### Uses

- As a putty in conjunction with acrylic, PUD and PU range of wallings for covering up surface imperfections.

### Key features

- Excellent adhesion
- Good sanding properties
- Water miscible
- Excellent bond to Acrylic, PUD and PU top coats



**Certified**

### Properties

Type	: Acrylic	Mixing ratio	: Single component
Finish	: Smooth matt	Colour	: White
Drying time		Clean up	: Water
ASTM D 1640		Application	: By putty knife
Surface dry	: $\geq 60$ minutes	Shelf life	: 12 months in the unopened container
Tack free dry	: $\geq 5$ hrs		
Hard dry	: $\geq 24$ hrs		

### Directions to use

Ensure that Walprime is dried. Apply Walputty by a putty knife to cover-up surface dents and imperfections. Allow to dry. Sand the surface with emery paper and wipe off loose dust. Now the surface is ready for top coat.

### Packaging

Walputty is available in 20 kg packings and has a maximum shelf life of 12 months in the un-opened containers.

### Storage and handling

The product should be stored in accordance with national regulations. It should be kept in a cool, well ventilated area, away from heat, direct sunlight, sparks and children. Handle with care.

### Health and safety precautions

Please refer to MSDS. Observe reasonable care and employ ordinary hygienic principles such as washing the hands with soap and water before eating or smoking. It is recommended to wear gloves, goggles and nose masks while application. In case of splashes on the skin, dampen the cloth with thinner PUT 503 and wipe the hands with the cloth. Wash then with soap and water. Dried film is non toxic. In case of contact with eyes, rinse with plenty of water and seek medical advice. In case of continuous exposure to vapour, the applicator should be immediately moved to get fresh air. The disposal of excess or waste material should be carried out in accordance with the local legislations.

**Note :** The typical physical properties given above are derived from testing in a controlled laboratory environment. Results derived from testing field-applied samples may vary, dependent on actual site conditions

# Walputty

Acrylic Putty



Other Products Categories available  
Dr.Cipy brings you the widest range of Flooring Systems

