

# Ready-Mixed Putty R

#### Description

## Composition Recommended use

#### Surface preparation

## **Application**

- White or insignificantly tinted
- · Environmentally clean and safe

Calcium carbonate, fine fillers, modifying additives.

The putty is used for internal finishing to level non-deformable gypsum, concrete, lime, cement-lime and cement-sand surfaces (walls and ceilings) in dry premises prior to painting.

- Prior to application, remove unsteady sections from the base.
- Remove dirt, dust, oil, paint, etc. from the surface.
- The unsteady sections and highly absorbing surfaces should be first treated with acrylic concentrate. It is recommended to treat the surface with "SHEN" acrylic concentrate.
- The surface should be cured for at least 4 hours, thereafter, the putty is applied.
- Apply the mixture with a stainless metallic putty trowel on the surface.
- The works should be done at the temperature no less than +10°C degrees.
- To obtain smooth surface, polish the surface after drying of the putty.
- When the work is over or suspended, carefully wash the tools.
- Dispose of the containers and mixture leftovers as prescribed by local legislation.
- For fast putty drying expose to air and moderate ventilation.

Temperature of the base when applying	from +5°C to +30°C
Recommended thickness of layer	0,1 - 1,5mm
Shrinkage	not more than 0,8mm/m
Coverage per one layer (under labaratory conditions) More precisely, paint consumption depends on the smoothness of the surface.	3,5 I / 25 m²
	10 I / 70 m²
	17 I / 120 m²

#### Sizes available

## Storage

#### **Attention**

3.5l, 10l and 17l plastic containers.

Keep closed, at temperature no less than +5°C for 24 months after the manufacturing date indicated on the container.

- When working in conditions other than normal, the performances may deviate from the ones indicated above.
- The manufacturer bears no responsibility for working in violation of instructions.