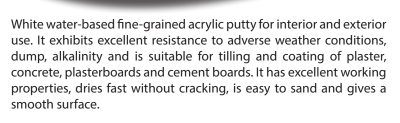
# **VISTO**

## **Acrylic Spatulla Putty**





- Fine-grained
- For tilling plaster, concrete, plasterboards, cement boards etc.

#### **COLOURS**

Available in white.

#### **PACKAGING**

White	1 Kg	5 Kg	20 Kg

#### **SPREADING RATE**

1 Kg/m<sup>2</sup> for 1 mm thickness, depending on surface.

#### **SURFACE PREPARATION**

Surfaces must be clean, dry and smooth, free from dust, grease, loose material.

#### **APPLICATION**

In a clean bucket with 7-7.5 Kg clean water add 1 sack 20 Kg Visto. We mix well until it becomes a homogenous paste. Ready mix has pot life around 2-3 hours. It is applied by spatula, trowel or airless spray gun. Tilling must be done in two coats. The second coat should be applied 4-5 hours after the first one at a total thickness of 1-5 mm. Allow 7-8 hours before sanding. The surface must be thoroughly dry, cleaned and before painting it needs to be primed with 100% Acrylic Primer or Durovit or Acrylan Unco Eco. Do not apply at temperature below 5°C, above 35°C and / or relative humidity above 80%.

It is touch dry in 2-3 hours and can be recoated after 4-5 hours, depending from thickness layers. Drying time depends on weather conditions (humidity and temperature).

Tools must be cleaned immediately after use with water and if needed with soapy water or a detergent.

### **TECHNICAL CHARASTERISTICS**

Density	1,60 ± 0,02 Kg/L
---------	------------------

#### **STORAGE**

Sacks should be stored in a dry place on a wooden surfaces (pallet) without humidity.



#### **SAFETY ADVICE**

Read label before use. For further instructions - precautions see Material Safety Data Sheet.



VITEX – YANNIDIS BROS S.A. P.O. BOX 139 IMEROS TOPOS ASPROPYRGOS GR 19300

17

DoP No : VIT-CPR-0016 EN 998-1:2010

White acrylic putty for indoor/outdoor use			
VISTO			
Category - type	GP/CSII		
Reaction to fire	Class A <sub>1</sub>		
Capillary water absorption	W <sub>o</sub>		
Water vapour diffusion coef.	μ=5/20		
Adhesion after weathering cycles	> 0.6 N/mm <sup>2</sup> (FPb)		
Thermal conductivity:	$\lambda_{10,dry}$ = 0.27 W/Mk (tab. mean value; P= 50%)		
Durability (against freeze / thaw in the place of use):	Evaluated as excellent, after laboratory and field tests		
Dangerous substances	NPD		

