



### SPECIFICATIONS AND FIELDS OF EMPLOYMENT

**Triumf** is elegant finish material with metallic reflections. Sandy microns which stand out give the dark light effect and pearlescent effect. Surface has pleasant touch whit excellent flexibility. Triumf becomes fully washable two weeks after application. It is non-toxic VOC (<19,05) L/A 200g/I (2010). It can be used in system with **NEOPRO primer A** and **NEOPRO** durable paint.

Thinner: Water

Drying time: touch dry 2 hours, 6 to 8 between coats

**Yield:** 8 to 11m<sup>2</sup> per 1 lit **Flammability:** Not flammable

**S46** If swallowed, immediately contact a doctor and show him the packaging and labeling

Date: Marked on the packaging

# **COMPOSITION**

Triumf is special emulsion acrylic mix of natural and synthetic micas, sand microns, organic and in organic pigments, additives.

### **METHOD OF APPLICATION**

Surface preparation

Sandpaper, putty and dust any imperfections with **NEO** putty and apply 1 coat of **NEOPRO primer A** which should be correctly diluted with water at a ratio of 1:5 up to 1:10 depending on the absorbing of the surface. Leave to dry for at least 4 hours and then apply 2 coats of **NEO** acrylic paint white or slightly colored, correctly diluted (please consult the Technical data sheet) leave 4 to 5 hours between each application.



### **COLORING OF THE PRODUCT**

Each color in our color chart has different shades, in order to obtain the desire color add in Triumph according to **NEO** design color chart.

# **APPLICATION**

Spread Triumph non diluted directly with the special **Terra natura** trowel in different directions in most cases it is sufficient just one coat to obtain a correct coverage of the entire surface.

### **TECHNICAL DATA**

**Specific weight:** 1,062 kg/lit +/- 5% kg/lit **Packaging:** buckets of 1 lit and 4 lit **Colors:** colors from the color chart

Yield: 8-11 m<sup>2</sup>/ lit per coat

Preservation: 24 months in the intact packages, away from temperature changes

**Drying:** 12 – 24 hours at a temperature of 20°C

**Dilution:** ready to use

**Viscosity:** 4800 cps ± 5% R6 RPM100 at 25°C **Application:** by brush, roller, or spray gun