

## Technical Data Sheet

### Professional paint

### High quality acrylic paint

**Name:** PROFESSIONAL PAINT



**Description:** Professional paint is an environmentally friendly and harmless to health paint, based on acrylic binder. It is thinned with water and easy to apply. It is alkaline resistant, highly resistant to all climate conditions, smoke, ultraviolet radiation and other environmental factors. Professional paint is especially suitable for painting of solid, concrete (bridges, tunnels, and other vertical concrete surfaces), fine render plasters or smooth surfaces, without any cracks or other defects and damages.



**Composition:** Professional paint is made of water-based polymer binders, extenders, pigments and special additives. Color Range: white, available in wide range pastel shades.



**Colour Range:** white, available in pastel shade



**Composition:** Water-based polymer binders, extenders, pigments, special additives.



**Colour Range:** white, available in pastel shade



**Surface preparation:** Substrate must be solid, dry and clean, without weakly bound particles, dust, oil stains or other dirt. In normal condition ( $T=+^{\circ}C$ , R.H.=65%), let the newly applied filler and other leveling compounds dry or mature for a least 24 h for each mm of their thickness. Concrete surfaces should dry for a least a month. Remove all paints, pre coats, and other decorative coat, which get easily soaked in water, from already painted surfaces. Surfaces infected with wall mildew must be disinfected prior to painting. Suitable surfaces: Cement plasters boards, or at least one month old cement or heavily cement reinforced extended plasters, concrete surfaces, brick and also various fiber cement boards, concrete. Application to old tightly adhered coating and decorative plasters of all types is possible. Unsuitable surfaces: new lime and lime-cement plasters, surfaces painted with chalk-based (water dissolving coats) and lime-based paints, surfaces painted with oil paints, lacquers or enamels, plastic compounds and wooden surfaces.





**STUCCO ITALIANO S.r.l**  
Via Rovereto 20, Costabissara 36030 - Italia  
T.: +39 347 2469500 - info@stuccoitaliano.it  
www.stuccoitaliano.com

## Technical Data Sheet

### Professional paint

### High quality acrylic paint

<b>Application:</b>	Apply by short pile roller (a small brush can be used for corners and edges).
<b>Primer/Undercoat:</b>	Surfaces with normal absorption. Basic paint (1:8 with water) Universal Primer
<b>Consumption:</b>	App 100-150 ml/m <sup>2</sup> (two coats) on smooth surface applied by medium pile roller. Depends on coarseness and absorption of the substrate. Exact coverage can be estimated on the site.
<b>Thinning:</b>	Dilute with water, cca 10%
<b>Density, g/cm<sup>3</sup>:</b>	1.60-1.66
<b>Content of vaporous organic substances (VOC), g/l:</b>	Max.30 the EU VOC requirement – category A/a (from 1 January 2010): 30 g/l.
<b>Viscosity, KU:</b>	100-110
<b>Solid content:</b>	66.79
<b>PVC:</b>	~75
<b>Protect against rainfall:</b>	app.24 hours
<b>Flammability:</b>	Not Flammable
<b>Drying time:</b>	dry to re-coat (20°C.65%R.H.) Touch dry: app.50 minutes. Recoatable after 4 to 6 hours.



**STUCCO ITALIANO S.r.l**  
Via Rovereto 20, Costabissara 36030 - Italia  
T.: +39 347 2469500 - info@stuccoitaliano.it  
www.stuccoitaliano.com

## Technical Data Sheet

### Professional paint

### High quality acrylic paint

**Packaging:** 4l; 14l white; in plastic containers

---

**Storage:** 24 months, PROTECT FROM FREEZING, keep from direct sunlight

---

**Coverage:** Class 1 coverage EN standard

---

**Washability:** Class 1 EN standard

---