WALL PLUS Waterborne Micronized Stabilizing Eco Primer Interior/Exterior CS 192-00

A premium quality ecological waterbase acrylic stabilising micronized primer for interior and exterior use. Features high penetration, strong adhesion, excellent alkali resistance, breathable film. It binds and waterproofs thin powdery coatings. Suitable for use on new plaster, concrete, old porous surfaces, sheetrock, bricks. Gives a smooth surface for high quality finish. Quick dry allows recoat same day. It is odorless, environmental and user friendly. Eco certified according to the new criteria of the European Union Eco-labeling Board (EUEB). For more information as to why this product has been awarded the Flower please visit the web-site:www.ecolabel.eu.





CS 192-00

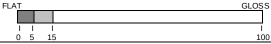
Performance Features

- Penetrates to seal the surface.
- Stabilizes loose, powdering concrete.
- · It stands up to alkalinity.
- Use on exterior and interior porous surfaces.
- Quick dry, recoat same day
- Breathable film

Colors: Available in semi-transparent, tinted slightly gray.

Toxicity: Formulated without lead or mercury





Performance Guide:

Weather Resistance

Excellent resistance to weathering.

Environmental Resistance

Excellent resistance to weather when topcoated with COLORSTYLE 100% acrylic paints.

Heat Resistance

Up to 65°C. Water Resistance

Excellent resistance to rain and condensation.



VOC (Volatile Organic Compounds): EU limit value for this product category A/h type WB: Binding Primers, 30g/l (2010). This product contains max **2g**/l VOC.

Spreading Rate	Volume Solids	Wet Film Thickness	Dry Film Thickness
12 - 15m²/L depending on thinning, surface preparation texture and porosity.	17%	78 micrometres	24 micrometres
Dry Time at 20°C	Flexibility	Thinning	For Application By
1 hour to touch 3 - 4 hours to recoat	Passes 6mm mandrel	5% - 50% water	Brush, Roller , Spray

Surface Preparation

Surface to be painted must be free of all loose material such as flaking and peeling paint, dust, concrete salts and heavy chalk. The surface must be clean with all traces of grease, oil, and dirt removed. Loose material must be clean by scraping and sanding. Treatments such as sanding, burning off, etc of paint films may generate hazardous dust and/ or fumes. Ensure good ventilation during application and drying. Use suitable personal (respiratory) protective equipment, as necessary. Sand glossy surface to a dull finish.

Application

Stir thoroughly before and during use. Apply by roller, brush, or spray. On non porosity or previous painted surfaces thin 5%. On new spackled walls, new façade or old porous surfaces thin 25% to 50% with water. Do not apply at temperatures below 10°C. Dries to touch in one hour. Drying times are longer in cool/moist conditions.

Clean Up Waste Management: Remove as much as possible from brushes and rollers before cleaning. Clean brushes and equipment with water and detergent solution immediately after use. Do not empty into drains or watercourses. Dispose of empty container responsibly and according to local legislation.

Precautions Health, Safety and Environmental Protection:

• If medical advice is needed, have product container or label at hand • Keep out of reach of children • Do not get in eyes, on skin, or on clothing • Avoid release to the environment • Dispose of contents and container to appropriate waste site or recycled in accordance with local and national regulation • Keep container tightly closed. • Contains 1,2-benzisothiazol-3(2H)-one and reaction mass of 5-chloro-2-methyl-4-isothiazolin-3-one and 2-methyl-2H-isothiazol-3-one (3:1). May produce an allergic reaction. • Call a POISON CENTER, doctor if you feel unwell. • Safety data sheet available on request. POISON CENTER TEL.: +302107793777

Packaging and Storage

Sizes: 0,75 litre, 3 litre, 9 litre Flash Point: none Storage: not hazardous, no special requirements







