

SUPERCOLOR 15 YEARS



STYRENE - ACRYLIC LATEX 100% ECOLOGIC LEED CERTIFIED

PRODUCT DATA SHEET

DESCRIPTION

SUPERCOLOR is an ecologic, LEED certified, styrene-acrylic latex paint offering high gloss, or semi gloss, superior weather resistant finish, and years of lasting protection. It levels beautifully to a smooth lustrous sheen with maximum breathability, color and gloss retention. It possess very high adherence, hardness, and protection to a great variety of surfaces. It is 1-2 dichlorobenzene, Alkyl phenol, formaldehyde, lead, mercury, chromium, antimonium, triphenyl tin and tributyl tin free. Non-toxic, non-flammable, anti-fungi product.

APPLICATION / RECOMMENDED USES

Liquid coating for any concrete, masonry block, brick, stucco, plywood, etc. surface. It holds wild temperature changes and highly humid weather perfectly

AVAILABLE PRESENTATIONS

1 liter, 1 gallon, 5 gallons, and 200 liters.

SURFACE SPREAD RATE

4.0 to 6.0 sq. meters per liter applying two coats. This yield may vary depending on surface conditions.

COLORS

There are 880 different colors to choose from. It can also be matched to any desires color using our highly technologic color-matching system.

DILUTION

It can be diluted up to 15% with clean water. Make sure to mix perfectly.

APPLICATION

Clean the surface perfectly leaving it grease and dust free. If needed, the surface must be sanded and / or brushed before painting to ensure a clean and proper surface. To primer use a coat of SELLACRYL 5x1

Use two coats of SUPERCOLOR to ensure maximum hide and durability.

RECOMMENDATIONS

- Do not mix with any other products.
- Do not leave any container without its lid or in the sun.
- Wash your brushes and tools with water.

STORAGE

It can be stored in a dry, dark, and fresh place for up to one year as long as it is perfectly sealed in its original container. Do not store SUPERCOLOR if it has already been diluted.

WARRANTY

PINTEX warrantees the quality of its products according to its specifications. SUPERCOLOR has a 15 year warranty as long as it is used following every recommendation made by PINTEX. Recommendations, yields, and suggestions enlisted above do not represent a warranty.

Data referred to in this Sheet is based solely on our experience. PINTEX is not responsible for any flaws or damages caused by existing conditions, whether on the surface or on the building itself. We recommend making tests before applying the products on any particular application. The warrantee is limited only to the exchange of the material to fix any flaw, not including labor or any other additional costs. The information contained herein may be changed without any prior notice.

TECHNICAL DATA

VOC (NOM-123- SEMARNAT-1998)	Less than 50 g/L
AROMATIC VOLATILE COMPOUND CONTENT	NOT PRESENT
BROOKFIELD VISCOSITY (ASTM D 2196)	8,000 – 10,000 CPS
DENSITY (ASTM D 1475)	1.30 - 1.33 g/mL
% SOLIDS BY WEIGHT (ASTM D 1644)	49 - 51
PH (ASTM E 70)	8 – 9.5
DRYING TIME TO TOUCH (ASTM D 1640)	60 min.
FINENESS, HEGMAN (ASTM - D1210)	6 H
ADHERENCE (ASTM D 3359)	Higher than 80%
HIDING POWER (ASTM D 2805)	96%
FLEXIBILITY ASTM-D522-93	It doesn't present cracking neither detachment

FUNCTIONAL PROPERTIES SPECIFICATIONS

WASHING CYCLES (ASTM D 2486-86)	Does Not Present Wear In 500 Cycles
SALINE CHAMBER (ASTM B 117)	Does Not Present Wear In 200 Hours
ACCELERATED INTEMPERISM QUV	Does Not Present Wear In 300 Hours

Elaboration: 23 May 2003

Check day: 26 May 2011