

# PRODUCT DESCRIPTION AND USE

SunColor is a Water base low solids Acrylic paint with extra abrasion resistant and clean ability properties. It has excellent adhesion to dry, properly prepared concrete. SunColor is a low viscosity, easy to handle product that gives high gloss finishes that are both hard and abrasion resistant. The material releases soils easily and has excellent resistance to a broad range of chemicals. It is a very fast curing material that allows coated areas to be returned to service quick for rapid turnaround projects.

## **Chemical Composition**

Water base acrylic Finish Coat.

#### Colors

Bone White, Oyster White, Franciscan Tan, Indian Wheat, Mission Tan, Sable, Coral, Mojave Sand Terra Cotta, Brandy Wine, Brick Red, Tweed Gray, Pewter Gray, Peking Blue, Slate Blue, Smoke Gray and Cumberland. Custom colors also available.

## Limitations

- Surface must be mechanically prepared and dry.
- Do not allow to puddle. For fastest cure, keep wet film thickness below 8 mils (200 sq. ft. per gallon)
- Do not apply over un-primed surface.

## **TECHNICAL DATA**

#### **Physical Properties**

Single Component product	
Solids Content, by Weight	
Solids Content, by Volume	
V.O.C.	under 100 grams per liter

Dry Times (77°F, 25% R.H.)

Dry to Touch	1 hour
Light Traffic	
Vehicle Traffic	
Full Chemical Resistance	e72 hours

Performance Properties	
Absorption (ASTM D570)	
Percolation (ASTM D1242) 48"/48hr	<1%.
Chemical Resistance (ASTM D229) 12 Reagents	Unaffected Gloss (60 degrees) 93

## CHEMICAL AND STAIN RESISTANCE

Ammonia solution – 5%no effect
Prestone coolantno effect
Keroseneno effect
Soap solution – 1%no effect
Diesel fuelno effect
Turpentineno effect
Gasolineno effect
Paint thinnerno effect
Tuoleneno effect
Industrial detergentno effect
Salt 20% solutionno effect
Transformer oilsuperficial darkening
Sulfuric acid – 3%superficial bleaching
Sulfuric acid concentratedconsiderable darkening
Hydraulic fluidsconsiderable darkening
Lubricating oilsuperficial darkening

## **GENERAL INFORMATION**

## **Moisture Vapor Emissions/Alkalinity Precautions**

All interior concrete floors not poured over an effective moisture vapor retarder are subject to possible moisture vapor transmission and related high levels of alkalinity that may lead to blistering and failure of the coating system. It is the coating applicator's responsibility to conduct calcium chloride and relative humidity probe testing to determine if excessive levels of vapor emissions or alkalinity are present before applying any coatings. Sundeck Products USA, Inc. and its sales agents will not be responsible for coating failures due to undetected moisture vapor emissions or related high levels of alkalinity.

## **Surface Preparation**

If application is done directly over concrete, the surface must be clean, dry and profiled.. Preparation must be done by shot blasting or diamond grinding. Surface must have a profile that resembles 100-120 grit sandpaper. If diamond grinding do not polish the surface. 30 grit diamonds are recommended. Vacuum the surface thoroughly after mechanical preparation. Fully cured, previously coated surfaces must be cleaned and sanded lightly with 80-100 grit sandpaper or otherwise mechanically abraded before recoating. If project allows, power wash clean the surface is also recommended

## **Mixing Instructions**

Single component product, no mixing is required.

## **Application Recommendations**

SunColor can be applied by ½ in nap roller or sprayed by airless. Coverage is going to be dictated by the profile over the surface being coated. SunColor is also used to coat Classic Texture, SunSand and SunSplash Sundek applications.

#### **Recommended coverage**

For the material is 300-350 sq. ft. per gallon. Although, coverage is going to be dictated by the profile over the surface being coated.

#### **Handling Precautions**

Use only with adequate ventilation/or a cartridge type respirator designed to be used for paints. Read Material Safety Data Sheet before using.

#### **Slip and Fall Precautions**

OSHA and the American Disabilities Act (ADA) have now set enforceable standards for slipresistance on pedestrian surfaces. The current coefficient of friction required by ADA is .6 on level surfaces and .8 on ramps. Sundeck Products USA, Inc. recommends the use of angular slip-resistant aggregate in all coatings or flooring systems that may be exposed to wet, oily or greasy conditions. It is the contractor and end users' responsibility to provide a flooring system that meets current safety standards. Sundeck Products USA, Inc. or its sales agents will not be responsible for injury incurred in a slip and fall accident.

#### WARRANTY INFORMATION

Sundeck Products USA, Inc. guarantees that this product is free from manufacturing defects and complies with our published specifications. In the event that the buyer proves that the goods received do not conform to these specifications or were defectively manufactured, the buyer's remedies shall be limited to either the return of the goods and repayment of the purchase price or replacement of the defective material at the option of the seller. SUNDECK PRODUCTS USA, INC. MAKES NO OTHER WARRANTY, EXPRESSED OR IMPLIED, AND ALL WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY DISCLAIMED. Sundeck Products USA, Inc. shall not be liable for damages caused by application of its products over concrete with excessive moisture vapor transmission or alkalinity. Sundeck Products USA, Inc. shall not be liable for any injury incurred in a slip and fall accident. Manufacturer or seller shall not be liable for prospective profits or consequential damages resulting from the use of this product.