# **TECHNICAL INFORMATION**

## **COLOR TINT**

**Mortar Tint** 

505-26101-001



## **DESCRIPTION**

Color Tint is a liquid dye that is added to the water of the mortar mixture to give integral and permanent color to a surface. Being an integral system, it provides a homogeneous, aesthetic, and long-lasting appearance, which does not generate film on the surface.

#### **USE**

Designed to give integral color to cementitious mixtures.

Structure	Ceilings, fascia boards, walls.	
Interior/Exterior	Outdoor, Indoor	
Surface	Concrete, Masonry	
Line	Industrial/Professional Line	

## **PROPERTIES**

PHYSICAL PROPERTIES	DATA
Stormer Krebs Viscosity (Ku)	70 - 80
Weight per gallon of mixture (kg/gal)	4.9 - 7.4

COLOR CODE	COLOR NAME	ml/kg DOSAGE
001	BLANCO ANTIGUO (Old White)	2 ml
O26	ALMENDRA (Almond)	3 ml
O30	SAHARA	9.5 ml
307	ROJO (Red)	9 ml
321	CINNAMON	12 ml
330	CARAMELO (Caramel)	3 ml
348	TERRACOTA	7,5 ml
427	SAND	10 ml
518	AZUL (Blue)	11,5 ml
616	GREEN FOREST	10 ml
685	VERDE MUSGO(Green Moss)	5,5 ml
700	NEGRO (Black)	11 ml
721	GRIS PLATA (silver Grey)	2 ml

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission, or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.











## TECHNICAL INFORMATION

## **COLOR TINT**

**Mortar Tint** 

505-26101-001



CONTAINERS and COLORS		
AVAILABLE CONTAINERS	AVAILABLE COLORS	
1 liter (1.06 qt.) 1 gallon can (3.785 Lt.) 5 gallon can (18.925 Lt.)	001 Old White 026 Almond 030 Sahara 307 Red 321 Cinnamon, 330 Caramel, 348 Terracota, 427 Sand 518 Blue, 616 Green Forest, 685 Green Moss 700 Black, 721 Silver Grey	

## PRODUCT APPLICATION

#### **APPLICATION TOOL**

Dosages of the tones indicated in this sheet (13 chart colors, apply only for white mortars; like our Mortero Fino MPR 140 and Mortero Transpirable Fino 564, otherwise, final color can vary.

As to the application of the mortar, follow respective technical data sheet indication, safety sheet, as well as its applicable safety and health precautions.

When using Color Tint in concrete mixtures, there may be variations in the final appearance color, mainly due to additives incorporated in the concrete manufacturing process, as well as the shades of aggregates and cement used to make that mortar mixture, its age, and conditions.

#### **Application Instructions**

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission, or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.











## TECHNICAL INFORMATION

## COLOR TINT

## **Mortar Tint**

505-26101-001



- 1. Add Color Tint to clean water to be used to mix the mortar. The amount of dye to be added will depend on the color chosen and the amount of mortar to use.
- 2. Once the dye has been completely diluted in the water, add that dyed water to the mortar to prepare the mixture.
- 3. Mix the components by mechanical or manual means until a uniform and lump-free mixture is obtained; let the mixture slake for about 5 minutes and mix again before application.

#### Note

This dosage table applies only to our own line of SUR Kermill brand.

The mixing ratio is mililiters of dye per kilo of mortar.

#### NOTICE

- ✓ If you need more information, check our website <a href="https://www.gruposur.com/asistenia/">https://www.gruposur.com/asistenia/</a>
- $\checkmark$  Container must be kept out of reach of children, tightly closed in a ventilated place.

## **HEALTH**

- ✓ If you need to dispose of empty containers of our products in Costa Rica, contact your SUR store or our industrial compound in La Uruca, San Jose
- ✓ The user of this product may need the appropriate Personal Protection Equipment (PPE), as described in its Safety data Sheet (MSDS), available at <a href="http://www.gruposur.com">http://www.gruposur.com</a>

These technical data were calculated under controlled laboratory conditions, but SUR QUIMICA has no control over conditions, tools, applicator skills, selection, preparation, or compatibility of products used; therefore, can only guarantee this product quality, its features and qualities' suitability, but is not responsible for the results obtained in conditions impossible to check once the job has been done. SUR QUIMICA has made reasonable efforts to ensure the accuracy of the information provided here, but assumes no responsibility for any error, omission, or inaccuracy in it. If there is any inconsistency between different language issues of this document, Spanish version will prevail.









