



CATALOG

# CEMENT

BURNED

[martinstintas](https://www.instagram.com/martinstintas/)

[martinstintas](https://www.facebook.com/martinstintas/)

(19) 3665-5378

[www.martinstintas.com.br](http://www.martinstintas.com.br)



# BURNED CEMENT

It is a seamless coating that enables the attainment of a realistic polished cement effect, featuring effortless application, high coverage, and outstanding performance, thereby enhancing the sophistication and elegance of the environment. It is suitable for both exterior and interior spaces. Available in two pre-mixed colors, it can also be tinted to any shade using tintometric systems.



EXTERIOR AND INTERIOR



SIMPLE APPLICATION



ELEGANCE AND REFINEMENT



## SURFACES

New plaster surfaces should be treated with Martins Acrylic Sealer or Martins White Acrylic Latex as a primer, already tinted to the shade of the Burnished Cement Effect, to enhance adhesion, normalize absorption, and improve the overall performance of the effect. For application on compromised surfaces (such as weak plaster, whitewash, or sun-faded paint), it is advisable to first apply Martins Wall Primer to strengthen the substrate, followed by a coat of Martins Acrylic Latex in the Burnished Cement Effect color. When leveling the surface is desired or necessary, utilize Martins PVA Putty (for interior applications) or Martins Acrylic Putty (suitable for both exterior and interior use). It is essential that the surface is firm, cohesive, clean, dry, and devoid of dust, grease, oil, soap, or mold prior to any application.

# **BURNED CEMENT**

## **TO LOAD THE WALL AND ATTAIN THE DESIRED EFFECT:**

Stainless steel trowel featuring rounded corners and a stainless steel spatula.

---

## **FINISH**

Matte

---

## **LAYERS**

Three coats will produce an excellent effect; if needed, apply a fourth coat.

---

## **DILUTION**

Prepared for utilization.

---

## **DRYING**

Touch dry: 1 hour. / Between coats: 2 hours. / Final drying: 24 hours. / Full cure: 30 days.

---

## **PERFORMANCE**

Plaster, gypsum, fiber cement, concrete blocks, and fine mortar: 25 to 35 m<sup>2</sup> per 25 kg per coat (layer)  
6.5 to 9 m<sup>2</sup> 5.6 kg/coat (layer)

**PETROLEUM  
BLUE**

# GUAVA PUREE

**ROMANTIC  
PRESENT**

**IMPERIAL BROWN**

# COFFEE MOUSE

# FLAX FROM THE EAST

**THERE  
FORE**

**GRAPHITE**

**CONCRETE**

**GRAY SKY**

**ELEPHANT**

CHROME



[www.martinstintas.com.br](http://www.martinstintas.com.br)



[martinstintas](#)



[martinstintas](#)



(19) 3665-5378