



### **TECHNICAL CHART 44**

# **HARD GRIP**

## **Description of product**

High adhesiveness granular primer, thanks to the silane technology it adheres to every type of surface such as tiles, glazed ceramic, plastic, marble, iron, etc.

### **Application Field**

Hard Grip is used on tiles, glazed ceramic, marble, plastic, iron and all those low grip surfaces such as an anchor base.

### **Product characteristics**

HARD GRIP is an innovative primer, especially studied for non-porous surfaces that need a strong anchor primer. The product offers ideal conditions to grant a solid and strong anchorage on smooth and treated surfaces like tiles, glazed ceramics, plastics, marbles, irons etc.

HARD GRIP is ready to be used, the micro-grains inside remain homogeneously mixed in the product ensuring uniform applications. The applicated product dries-up with a light-opalescent and slightly rough aspect.

	Technical data
Name	Hard Grip
Composition	Aqueous dispersion of acrylate copolymers, micro-marbles and thickening
	agents.
Aspect	Semi-dense paste
Color	Semi-opalescent
Diluition	Ready to use (do not dilute with water)
Quantity per layer	5-7 m <sup>2</sup> /Lt
PH	7-8
Drying time	8 hours
Flash point	not relevant
Solid content	from 59% to 61%
VOC class	VOC 0 g/l, wall paint and subcategory "L" max value UE 2010 30g/l
Specific weight	1,20 Kg/lt
Packaging	Buckets 1 - 2,5 - 5 Lt
Storage	Store in a dry place with temperature. 5 $^{\circ}$ to 30 $^{\circ}$ C
Notice	Protect the surfaces during the 12 hours after application
Notice	riotect the surfaces during the 12 hours after application

### **TECHNICAL CHART 44**

## **HARD GRIP**

### Instructions for use

- Do not dilute the product
- Mix thoroughly before using
- · Application by brush or roller
- Application of 1 coat
- Prepare the surface:
- Surfaces must be well stick, clean and dry, any unsubstantial parts must be removed.
- eliminate traces of oil or grease
- protect from rain for 12 hours.
- temperature of application 10° 30°C

#### **Notes**

The present technical chart has been written by Bericalce's experts and the indicated technical and scientific information have been tested in our own workshop.

Any responsability regarding the results are due only to the method and conditions used during application of the product.

### Date of issue 01.04.2004

### **BeriCalce ITALIA**

Via Odorico da Pordenone, 18 36100 Vicenza - ITALY Phone (+39) 0444 929102 Fax (+39) 0444 929102 Skype: bericalce info@bericalce.com

# bericalce.com