

# RELIEF



## Texture coating



### ■ PROPERTIES

Highly durable, protective and decorative textured coating and white finish.

Its composition contains special purpose acrylic resins that impart strong adhesion, excellent resistance to atmospheric pollutants and adverse weather conditions. It applies easily without any paint lapping.

### ■ APPLICATIONS

DUROSTICK RELIEF is suitable for any new and existing surface made of plaster and concrete, wood, chipboard, as well as any other surface, after proper preparation.

Exceptional for coastal structures due to its waterproofing properties.

Ideal for the easy creation of a variety of decorative patterns, simply by using styling foam and/or rubber rollers on the coated surfaces. This styling option will cover construction and finishing defects, on interior and exterior surfaces.

### ■ USE

#### 1. Substrate preparation

Concrete and marble-based plaster surfaces have to be dry, free from loose sections, oils, dust, and at least 30 days after their construction.

For coated surfaces with RELIEF that are sound, two coats with DUROSTICK acrylic paints (MINERAL SURFACE PAINT, 100% acrylic paint that is mold resistant, or 10 YEARS WARRANTY paint) are enough to maintain the texture and finish.

For peeling surfaces, remove all loose materials and prime using 100% ACRYLIC PRIMER, or mi-cromolar stabilizer AQUAFIX of DUROSTICK.

For coating, apply DUROSTICK GRANULAR to cover all defects ranging from 1mm and up to 20mm thick.

Continue by priming the surfaces.

For surfaces with detached RELIEF sections, remove any loose sections with a putty knife and prime them.

**For new marble-based plaster surfaces,** sand them down using #60 sandpaper and prime using PVA PRIMER or 100% ACRYLIC PRIMER or the micromolar primer AQUAFIX of DUROSTICK.

# RELIEF



## Texture coating

**Surfaces infested with black or green mold or even active fungi**, necessarily have to be cleaned using DUROSTICK D-95 CLEANER, rinse thoroughly, dry and prime using SOLVENT BASED PRIMER or the micromolar stabilizer AQUAFIX of DUROSTICK.

**For skimming or spackling**, apply STUCOFIX putty, STUCOFIX-P, POWDER COAT, GRANULAR ULTRA or GRANULAR of DUROSTICK, or any combination of the above, depending on the surface imperfections and smoothness of the finish required. Follow by priming the surfaces.

**For already painted, sound surfaces** 2 coatings with the DUROSTICK color of your choice are enough.

**Surfaces soiled with soot and air pollution**, are cleaned with the biodegradable cleaner BIOCLEAN (for nicotine and soot) or they are primed with METAL PRIMER of DUROSTICK.

**For peeling surfaces**, remove all loose materials and prime using 100% ACRYLIC PRIMER, or the micromolar stabilizer AQUAFIX of DUROSTICK.

**Marble-based plaster surfaces with severe cracks**, are sealed with fast setting repair plaster D-32 or the flexible, multipurpose mortar MEGAFIX of DUROSTICK and primed afterwards as described before.

**Fill the joints around door and window casings**, by using the paintable ACRYLIC CAULK for interior use, the elastomeric sealant DUROFLEX-PU of DUROSTICK for exterior use, or use interior/exterior versatile sealant and adhesive, DS POLYMER.

### 2. Application

Mix very well before use. Apply DUROSTICK RELIEF with an ordinary painting roller. Before the decorative coating dries, use a texture paint foam roller to create the desired texture and style. Recoat using the acrylic paint 10 YEARS WARRANTY or MINERAL SURFACE PAINT of DUROSTICK.

#### ■ CLEANING

Clean all tools with water and detergent solution, immediately after use.

#### ■ COVERAGE

Approximately 1-1,5m<sup>2</sup>/kg per coat, depending on the texture, the absorbency of the surface and the application method.

#### ■ STORAGE

Store in places protected from sunlight and frost, for 18 months from production date.

#### ■ NOTE

If needed, it is recommended to clean the freshly painted surface that DUROSTICK RELIEF was used, with a soft sponge and mild detergent, 15 days after its application.

#### ■ SAFETY DIRECTIONS

The product needs no hazard labeling under current European and National legislation. However, it is recommended to keep the product away from the reach of children. If swallowed, seek immediate medical advice and show the container or label.

#### ■ LIMITATION OF USE

Do not apply if there is a chance of rain or frost within the next 18 hours.

#### ■ PACKAGING

5kg container (on a 120pc pallet)  
15kg container (on a 48pc pallet)

# RELIEF



## Texture coating

TECHNICAL SPECIFICATIONS	
■ Color	White that does not yellow over time
■ Colors	20 basic DUROCOLOR liquid pigments in 20ml syringe packaging, that create 120 permanent colors.
■ Washability	> 15.000 cycles (per DIN 53778)
■ Gloss	Matte
■ Drying time	1 hour (touch dry), depending on the ambient conditions
■ Recoating time	4-5 hours, depending on the ambient conditions
■ Application temperature	From +8°C to +35°C

**V.O.C. (Volatile Organic Compounds):**

Limit value of maximum V.O.C. content per EU (Directive 2004/42/CE) for the particular product (Class A/c: 'Coatings for exterior walls of mineral substrate' Type WB): 40gr/lit (2010). The ready to use product contains maximum 34gr/lit V.O.C.

**DUROSTICK S.A.,**  
 MANUFACTURING OF ADHESIVES,  
 PAINTS & MORTARS  
**ATHENS:** ASPROPYRGOS, ATTICA, GR: 193 00,  
 Tel: +30 211 60 03 500-599, +30 210 55 16 500,  
 +30 210 55 98 350, Fax: +30 210 55 99 612  
**THESSALONIKI:** INDUSTRIAL PARK-SINDOS, S.B. 44,  
 STREET, DA 10, GR: 570 22,  
 Tel: +30 2310 795 797, +30 2310 797 365,  
 Fax: +30 2310 797 367  
 Email: [info@durostick.com](mailto:info@durostick.com)

The technical specifications and directions of use contained in this technical data sheet are the results of the knowledge and experience of the company's research and development department, as well as from the real-life applications of the product. The recommendations and suggestions regarding the use of the products are made without guarantee since the respective conditions during their application are beyond the control of the company. For this reason, it is the user's responsibility to make sure that the product is suitable for the intended application as well as the application conditions of the project.