

BATHROOM & KITCHEN



Fungi and mold resistant acrylic paint



■ PROPERTIES

Highly durable acrylic paint with long-lasting protective action. Due to the special fungicidal components contained within its formula, it can protect the film of paint created on the surface as it does not promote or support mold creation or fungi growth. Suitable to be applied in spaces with intense moisture, and condensations. It is also essential in places with poor ventilation, and lack of natural light. It has great workability, and applies with ease. It presents powerful adhesion and dries quickly. Distinguished for its remarkable stain coverage, high efficiency and performance. Its properties and abilities make it the ultimate solution for spaces with permanent moisture.

■ APPLICATIONS

DUROSTICK BATHROOM & KITCHEN is highly effectively in spaces such as kitchens, bathrooms, warehouses, basements, as well as the surrounding spaces of heated pools, ceilings with poor thermal insulation etc. Apply it on plaster, concrete, gypsum boards, plastered walls and ceilings.

■ USE

1. Substrate preparation

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

Surfaces infested with black or green mold or even active fungi, must be cleaned using DUROSTICK D-95 CLEANER, prior to any other work. Rinse all treated surfaces thoroughly and allow them to dry completely. Continue by primed the treated surfaces using SOLVENT BASED PRIMER or the mi-cromolar stabilizer AQUAFIX of DUROSTICK.

For new concrete surfaces, make sure to remove any formwork oils using BIOCLEAR INDUSTRIAL, the biodegradable oil cleaner. Continuing, apply two, 1mm thick coat each one, of the corrosion inhibitor RUST FREE POWER of DUROSTICK, on any exposed rebars. Once dry, cover the rebars with the rapid set repair mortar with corrosion inhibitor DS-247 of DUROSTICK or use the thixotropic and rapid set repair mortar DS-245 POWER MORTAR

BATHROOM & KITCHEN



Fungi and mold resistant acrylic paint

RAPID of DURSTICK. Finally, prime with SOLVENT BASED PRIMER of DUROSTICK, diluted with THINNER 101 or white spirit.

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

Surfaces with green and black spots, and surfaces with mold, after being cleaned with DUROSTICK's D-95 CLEANER, thoroughly rinsed, and dried, they are primed with SOLVENT BASED PRIMER or micromolar stabilizer AQUAFIX.

For skimming or spackling, use STUCOFIX paste, 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.

Already painted surfaces, require just two coats of the chosen DUROSTICK paint.

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

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

Marble- based plaster surfaces with severe crack, are sealed with fast setting repair plaster D-32. Concrete surfaces are sealed with repair mortar D-55 of DUROSTICK and primed afterwards. Especially on surfaces with intense expansions and contractions, the application of the water repelling, flexible plaster, HYDROSTOP PLASTER ELASTIC or the innovative and flexible, multipurpose, repairing cementitious m.

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 the versatile sealant and adhesive DS-POLYMER.

2. Application

Dilute DUROSTICK BATHROOM & KITCHEN with water at a ratio of 5-10%, depending on the substrate, and mix well. Apply with brush, roller or airless spray gun in 2 coats. Apply the second coat, after the first one is completely dry.

■ CLEANING

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

■ COVERAGE

Approximately 11-13m²/lt 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 BATHROOM & KITCHEN 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.

■ PACKAGING

Carton box with 12pcs of 750ml each one
3lt container (on a 120pcs pallet)
10lt container (on a 48pcs pallet)

BATHROOM & KITCHEN



Fungi and mold resistant acrylic paint

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	> 20.000 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/a: 'Matte coatings for interior walls and ceilings' Type WB): 30gr/lit (2010). The ready to use product contains maximum 29gr/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

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.