

# Finally a waterborne white coating that never gets stained. **Ever.**



## CoffeePROOF

The technological challenge of producing a waterborne coating able to resist even coffee stains has been won. CoffeeProof was the first to pass the strictest resistance tests, including those in the Ikea IOS-MAT-0066 standard, going well beyond the parameters required. It also proves to be a new and reliable solution for today's interior design industry. Invaluable for kitchens and living rooms. Put it to the test.







### The first waterborne white coating capable of resisting even coffee stains.

#### **Features**

- WATERBORNE TWO-COMPONENT TOPCOAT
- OUTSTANDING RESISTANCE TO COFFEE STAINS
- SMOOTH FEEL
- EXCELLENT RESISTANCE TO METAL-MARKING
- EXCELLENT HIDING POWER
- HIGH RESISTANCE TO DRY HEAT (UP TO 70°C)
- HIGH RESISTANCE TO WRITABILITY

#### How to use it

CoffeeProof's topcoat is catalysed with 10% of the hardener recommended in the technical data sheet.

It can be applied on previously sanded waterborne, polyurethane and polyester basecoats or melamine paper.

It can be applied by spraying, manually or automatically.

It requires at least four hours at room temperature (20°C) to dry. Curing improves using forced drying systems.

#### **Advantages**

CoffeeProof is the first waterborne pigmented topcoat that can resist coffee stains. Thanks to its chemical-physical resistance, CoffeeProof is the perfect alternative to replace solvent-based topcoats and guarantee compliance with the strict standards regarding emissions. CoffeeProof is therefore the perfect topcoat for waterborne coating systems for kitchen and living room furniture.

#### **Certifications**

CoffeeProof passed the Ikea IOS-MAT-0066 test, carried out at the CATAS laboratories, obtaining a R4 result.



The test carried out by CATAS according to the resistance to cold liquids standard (UNI EN12720) requires that a painted surface is exposed to cold liquids after **21 days** from the coating application. Coffee should be cold and remain on the surface for one hour.

#### **SAYERLACK stain resistance test**



APPLICATION OF THE COFFEEPROOF WHITE COATING



24 HOUR WAIT BEFORE CARRYING OUT THE COFFEE STAIN TEST



COFFEE STAIN



COFFEE REMAINS IN CONTACT WITH TH COATED SUBSTRATE



SIMPLE CLEANING OF THE SURFACE



RESULT: NO TRACE REMAINS

ON COFFEEPROOF THE TEST CAN BE CARRIED OUT AFTER JUST 24 HOURS, USING COLD COFFEE, AND AFTER 72 HOURS, EVEN USING HOT COFFEE, NOT A SINGLE STAIN WILL SHOW!





DESCRIPTION	PACK SIZE
topcoat	20 litres / 5 litres
hardener	2.5 Kg / 0.6 Kg