

DUROLIN 200



Methylcellulose adhesive for paper-based wallpapers



■ PROPERTIES

High quality methylcellulose adhesive in powder form, for hanging paper-based wallpapers.

■ ADVANTAGES

- Easily dissolving only with water
- High coverage
- Easy application
- Quick drying without staining
- Extreme wet tack wallpaper adhesive
- Durable against moisture and temperature variations.
- Durable against the alkalis of lime mortars, gypsum mortars, and cement mortars.

■ APPLICATIONS

DUROLIN 200 offers the ability to firmly hang all paper-based wallpapers. It is also suitable for hanging

posters. For vinyl-based and heavy wallpapers, it is recommended to use DUROLIN 300 of DUROSTICK.

■ USE

1. Surface preparation

Surfaces must be sound, evenly absorbent, dry, clean, free from oils, dust and loose materials, and also need to be perfectly flat. For uneven surfaces, it is recommended to smooth with either the ultrafine skim coat paste STUCOFIX-P or the spackling/patching paste POWDER COAT of DUROSTICK, depending on the surface imperfections. Wall surfaces painted with intense colors that might bleed through the wallpaper, must first be painted white. Bubbled up or peeled paints must be removed completely. The ambient humidity must be within the specified parameters given by the wallpaper manufacturer.

DUROLIN 200



Methylcellulose adhesive for paper-based wallpapers

If there is existing wallpaper on the surface, remove it with the appropriate wallpaper remover or warm water. On highly absorbent substrates, first prime using the same product.

2. Application

Empty the bag in a clean container with cool water, following the instructions on the 'DILUTION-CONSUMPTION' section, while mixing vigorously for 30 seconds. After 20-30 minutes, mix it again and it is ready for use. Apply the adhesive evenly to the back side of the wallpaper with a clean and soft (emulsion) brush. Follow the soaking time according to the wallpaper manufacturer's instructions. Place the wallpaper on the wall and press it with a roller from top to bottom and from the center to the edges to remove any excess adhesive. Clean any residues and spills immediately with clean water and a sponge or with a damp cloth.

■ CLEANING

Clean all tools and hands with lukewarm water after the application completion.

■ DILUTION - CONSUMPTION

As primer: 150gr/10lt of water/ 80m².

Lightweight wallpaper: 150gr/ 8lt of water/50m²/10 rolls*.

Regular wallpaper: 150gr/ 7lt of water/40m²/8 rolls*.

Heavyweight wallpaper: 150gr/6lt of water/30m²/6 rolls*.

*Roll dimensions 10x0.53m.

■ STORAGE

Store in its factory sealed packaging in dry and cool places, for 48 months from production date.

■ SAFETY DIRECTIONS

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

■ NOTES

- Avoid applying the product to walls with rising damp. If there is a designated rising damp problem, it should be repaired with the cementitious waterproofing mortar D-1 of DUROSTICK and allow for the product to dry thoroughly.
- Avoid using the product for hanging non-porous wallpapers on non-absorbent surfaces.
- Wallpapers in a roll packaging should be opened and spread well enough before they are hung in order to 'straighten' them.

■ PACKAGING

Carton box with 12 bags of 150gr each one.

TECHNICAL SPECIFICATIONS	
■ Composition - Form	Methylcellulose - Powder
■ Form - Color of mixed paste	Viscous paste - Clear
■ Paste pH	Neutral, almost pH 7-8
■ Dilution	30 minutes in cool water
■ Application temperature	From +10°C to +30°C and relative ambient humidity <65%

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.