

Mold Blocker









Anti-mold preservative solution

» Powerful action against mold, fungi and algae

Water-soluble preservative for building materials except wood, such as painted or unpainted walls, cement, plaster, joints, tiles, stones etc., protecting them against microbes such as mold, fungi, and algae.

ACTIVE SUBSTANCE	Quaternary ammonium compounds, benzyl-C12-16-alkyldimethyl, chloride
CAS	6824-85-1
g/100g	5.00

Registration Number: PT10 - 002

» Approved by the Greek Ministry of **Rural Development and Food**

TECHNICAL DATA		
Density ISO 2811 @ 25°C	1.00 g/mL (±0.02)	
Flow cup N°4 ISO 2431	20-30 sec	
рН	6 -8	
Coverage	9 - 10 m²/L*	
Storage life time	2 years	









PAINTS DRIVEN BY INNOVATION

Mold Blocker

Anti-mold preservative solution

SURFACE PREPARATION

To remove fungi and algae, spray KRAFT MOLD BLOCKER on the surface and leave it for about 1 day.

Then rub the surface with a sponge or a hard brush and rinse the surface with water.

After this procedure, the surface treated with KRAFT MOLD BLOCKER is safe for use by humans or animals.

To ensure long-lasting protection of the surface, apply KRAFT MOLD BLOCKER every 4 months. If necessary, apply 2 coats of KRAFT MASTER HYDROCONTROL on top, after the completion of the preservation procedure.

APPLICATION INSTRUCTIONS

- » Application Tools: Spray.
- » Thinning: Ready to use.
- » Drying time: 20-30 min.
- » Waiting time: 24h.
- » It should not be added to primers and water- or solvent-based paints.
- » Time to apply: All year round.

PACKAGING

Available in 0.5L containers.

HEALTH, SAFETY & ENVIRONMENTAL PROTECTION INSTRUCTIONS

KEEP AWAY FROM CHILDREN.

Use biocides safely. Read the label carefully before use. For more information, please refer to the Safety Data Sheet.

Poison Centre Telephone:

+30 210 7793 777

STORAGE

Store the product at temperatures between 5°C and 35°C. Keep it tightly closed.

06/2023 THIS TECHNICAL DATA SHEET SUPERSEDES ALL PREVIOUS EDITIONS RELEVANT TO THIS PRODUCT

۷,