





Available Packaging: Index Article name 77-696 Clinex M3 Acid 1L 77-697 Clinex M3 Acid 5L

Clinex M3Acid

Acidic floor cleaner and sanitary rooms

- A concentrated, highly acidic floor cleaner
- Designed for acid-resistant surfaces
- Removes water stone, rusty raids & stains
- Effective against traces of ceramics and plaster
- Leaves a pleasant smell
- Certified by the Polish Hygiene Institute



Properties:

Concentrated, low foaming, highly acidic preparation for all waterproof and acid-resistant floors. A product with high potency. It perfectly dissolves limestone, removes dirt and soap residues. Especially recommended for stainless steel surfaces, floor and wall tiles and sanitary porcelain. Depending on the dosage, it can be used for current or thorough cleaning of damp rooms.

Instuctions for use:

- I. Shake well before use
- Depending on the frequency of washing and the degree of soiling of the cleaned surfaces, use appropriate dilutions:

Current washing: solution 0.1-0.5% (10-50 ml/ 10 L of water)

Intensive washing: 1-5% solution (100-500 ml/10 L of water)

Thorough cleaning: 2-10% solution (200-1000 ml/10 L of water)

	IN	APPLICATIONS																				
B Information	ph	osphoric acid	Amidosulfonic acid	Highly alkaline product	acquered wood	Glaze	eiss, granite	es tiles	Concrete stone	bber	Clinker and terracotta	Paving stones	rrazzo	inoleum	Marble	υ	ndstone	ramic tiles	orts flooring	in-slip floor	Laminate floor	sin coatings
& applications		ЧЧ	An	Ξ	Ľ	Glä	Gne	G	ပိ	Rubl	Cli	Ра	Ter	Ē	Σ	Pvc	Sanı	Cera	Spol	Non	La	Re
M3 Acid	~1					V		V	V		V		V			V		V				v

NOTE:

- For professional use only
- Do not use on natural stone containing limestone, such as travertine, shell limestone.
- Do not use on aluminum, painted surfaces and glass acrylic
- Do not use on materials with damaged enamel or chrome-
- plated surfaces
 Before use, it is recommended to check the surface resistance to acids by performing a preparation test on a small piece of surface, in a hardly visible places.
- When descaling tiled / terracotta surfaces, it is recommended to pre-soak the joints with water.
- In the event of any splashing of the preparation on a surface that is not resistant to acids, rinse it off immediately.

SAFETY:

- Do not mix with other products.
- See the safety data sheet for additional product information.

STORAGE CONDITIONS:

- Store the product at 5 to 30°C.
- Store in <u>orginal</u>, sealed
 - packaging only.