



Technical data sheet

CLEAMEN 442

Volume: 1 l
5 l

Product code: VC442010097
VC442050097

0



Product description:

A concentrated product designed for dilution on surfaces resistant to acids such as ceramic, graphite, and plastic surfaces. It is suitable for the initial cleaning of buildings and works well on cement residues, sediments after painting, cement stains, rust, limescale and urine sediments. It also handles layers in anti-skid tiling (embossed) and footprint routes in ground polished tiling.

Instruction of use:

For common cleaning, we recommend to neutralizing the surface after cleaning with Cleamen 110 for glass surfaces, which is then removed using a micro-fibre pad. Note: Not to be used in combination with products based on active chlorine. Do not use on materials containing calcium or other materials non resistant to acid such as marble, travertine, granite, etc.. as it's uses may cause minor lightening of the joints. Avoid long term contact with stainless metals. Do not use on wood surfaces or veneered furniture. Prepare the solution in the machine or a cleaning bucket. Always wet the floor prior to application and always clean with water several times upon application.

	dosing in ml according to the level of pollution for afterbuilding cleaning		
	•	••	•••
10 litres	50	100	200
pH of agent	2,2	1,9	1,7
	dosing according to the level of pollution in ml for usual and daily cleaning		
	•	••	•••
10 litres	20	40	60
pH of agent	2,6	2,3	2,1



DANGER.

May be corrosive to metals. Causes severe skin burns and eye damage.

Precautionary statements: Keep only in original packaging. Wear protective gloves/protective clothing/eye protection/face protection. IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER/doctor. Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international regulation. Dispose of the cleaned packaging without any residual product content in the sorted waste.

UFI: SKS0-J0WW-V00Q-ONTX

Physical and Chemical properties:

Form: Liquid
pH: 1,0-2,0
Colour: Pink
Odour: Characteristic

Instruction about storage:

> 5 °C < 25 °C. Protect against freeze.

Manufacturer:

CORMEN, s.r.o., 593 01, Věchnov 73
Tel: +420 565 400 300, Fax: +420 566 551 822
E-mail: cormen@cormen.cz, www.cormen.cz

CORMEN s.r.o.
Průmyslová 1420
Bystřice nad Pernštejnem
593 01