no. 43 Foam cleaning (walls e.g.showers)



cleaning system without treatment object maintenance cleaning address room classification

customer representative

work process: select one work stage from each number

work process: select one work stage from each number									
	cleaning method	freq uenc	recommendations * chemical products	dosage	recommendations * pad / brush / mop / cloth	recommendations machine / tool	comments		
1	chewing gum removal		Karpfrost Karpotek	100% 100%	pau / brush / mop / cloth	machine / tool	if needed		
	cleaning without maintenance								
2	spraying		0	100%		Fixofoam	watering gouging.	<u> </u>	
3	foam cleaning		Reofom Ketovapor Brillant	3 - 5% 3 - 5%	Microsol fibre pad for edges Edge cleaning tool Maxi-pad white	Fixofoam SmartFoam 3 SmartFoam 1	top down		
4	rinsing		Klares Wasser	100%		Fixofoam SmartSpray 5	pH 7		
5	foam cleaning		Calefom Ketacid Brillant	3 - 5% 3 - 5%	Microsol fibre pad for edges Edge cleaning tool Maxi-pad white	Fixofoam SmartFoam 3 SmartFoam 1	if needed		
6	rinsing		Klares Wasser	100%	Star window cleaner	Fixofoam SmartSpray 5	if needed pH 7		
7	drying					Floor squeegee Multi squeegee Star window cleaner	if needed		

^{*} basic treatment / structure: B: coated / C: waxed / D: oiled / E: sealed / F: untreated / G: maintenance care product / H: Disinfection / P: polishing / S: structured / V: heavily soiled

no. 43 Foam cleaning (walls e.g.showers)



interim cleaning				objectddress	date customer				
work process: select one work stage from each number				room classifi		representative			
	cleaning method	freq uenc	recommendations * chemical products	dosage	recommendations * pad / brush / mop / cloth	recommendations machine / tool	comments		
1	chewing gum removal		Karpfrost Karpotek	100% 100%			if needed		
cleaning without maintenance									
2	spraying		•	0 100%		Fixofoam SmartSpray 5	watering gouging.	A S	
3	foam cleaning		Reofom Ketovapor Foam3	5% 3 - 5%	Microsol fibre pad for edges Edge cleaning tool Maxi-pad white	Fixofoam SmartFoam 3 SmartFoam 1	top down		
4	rinsing		Klares Wasser	100%		Fixofoam SmartSpray 5	pH 7		
5	foam cleaning		Calefom Ketacid Foam3	5% 3 - 5%	Microsol fibre pad for edges Edge cleaning tool Maxi-pad white	Fixofoam SmartFoam 3 SmartFoam 1	if needed		
6	rinsing		Klares Wasser	100%		Fixofoam SmartSpray 5	if needed pH 7		
7	drying					Floor squeegee Multi squeegee Star window cleaner	if needed pH 7		

^{*} basic treatment / structure: B: coated / C: waxed / D: oiled / E: sealed / F: untreated / G: maintenance care product / H: Disinfection / P: polishing / S: structured / V: heavily soiled



no. 43 Foam cleaning (walls e.g.showers)



basic cleaning				object	date				
work process: select one work stage from each number				address room classification		custome representative			
	cleaning method	freq uenc	recommendations * chemical products	dosage	recommendations * pad / brush / mop / cloth	recommendations machine / tool	comments		
1	chewing gum removal		Karpfrost Karpotek	100% 100%			if needed		
	cleaning without maintenance								
2	spraying		0	100%		Fixofoam SmartSpray 5	watering gouging.		
3	foam cleaning		Ketovapor Foam3	5%	Microsol fibre pad for edge cleaning tool Maxi-pad white	es Fixofoam SmartFoam 3 SmartFoam 1	top down		
4	rinsing		Klares Wasser	100%		Fixofoam SmartFoam 3 SmartFoam 1	рН 7		
5	foam cleaning		Ketacid Foam3	5%	Microsol fibre pad for edg Edge cleaning tool Maxi-pad white	es Fixofoam SmartFoam 3 SmartFoam 1	top down		
6	rinsing		Klares Wasser	100%		Fixofoam SmartSpray 5	рН 7		
7	drying	[]				Floor squeegee Multi squeegee Star window cleaner			



no. 43 Foam cleaning (walls e.g.showers)



Information about the flooring



Wetrok AG cannot accept any liability for damages due to improper use.

For security information, see the safety data sheet at www.wetrok.com.

Wear the required personal protective equipment (PPE): e.g. protective gloves, safety goggles, work shoes.

Follow the information and remarks on the label, product data sheet and material safety data sheet.

The product data sheet describes the product and gives information about its application, storage. See www.wetrok.com.

The recommended colours of pad and brushes consist to the actual wWetrok product range.

Follow the special cleaning and care instructions of the floor manufacturer.

The cleaning and care instructions are recommendations and suggestions and apply to floorings in object quality.



Ceramic floor coverings are generally acid resistant.

Most grouts are acid sensitive. Soak the joints well before using acidic cleaners.

The glaze is sensitive to scratching. Do not use abrasive pads or brushes!

Souring can cause discolouration in the glaze. Check the glaze for acid resistance beforehand.

Do not use maintenance products on glazed tiles.



Ceramic floor coverings are heterogeneous products made from clay and aggregates such as feldspar and fluorite.

The higher the firing temperature and the longer the time spent in the oven, the denser and more strongly sintered the ceramic will be.

Earthenware: high water absorption (approx. 1,000°C), glazed earthenware: low water absorption (1,300°C).

Fine stonewear: unglazed stonewear with high strength and low porosity (low water absorption: < 0.5%).

The glaze is melted in a second firing.

Slip resistance in commercial areas: classification R9 - R13 (low to very high) and V4 - V10, in bare foot areas A,B,C.

Glazed stone product tiles are divided into 5 groups of different load-bearing capacities. Wear resistance groups I to V (very light to heavy load).

Scratch hardness: tiles with varying resistance to scratches, DIN 3 - 9 on the Mohs scale (satisfactory to good).



Remove loose dirt before every cleaning, damp mop smooth floors and vacuum structured floors.

Cleaning agents and surface treatments may alter the appearance and properties of a floor's surface.

Test on an inconspicuous spot to find which product is suitable for your requirements.

Test beforehand on an inconspicuous spot to see if the cleaning agent or surface treatment damages the floor.

Dirt-trapping zones, incl. dirt-trapping mats (Wetrok Gardamat) in the entrance, at least 7m long, greatly reduce the amount of dirt tracked into the building. If you have any questions, please don't hesitate to contact us.

For training courses, contact the Wetrok Academy, tel. +41 (0)43 255 51 43 or academy@wetrok.ch.