no. 28 Synthetic and natural stone, acid-susceptible (structured profile)



cleaning system without treatment	object	date	
end of construction	address	customer	
	room classification	representative	
work process color and work stage from each number			•

WOIK	vork process: select one work stage from each number								
	cleaning method	recommendations * chemical products	dosage		recommendations machine / tool	comments			
1	dry vacuum cleaning			Neverclog filter without ring Filter bag with ring	Twinvac / Duovac / Silento /	large areas: sweeping			
2	dusting damp mopping			Masslinn 2000/Floorwit white Multi squeegee/	Balit Varifix/ Balit/				
	cleaning without maintenance care pr	oduct (if coating follow							
3	wet mopping direct method	Ecofloor V Reshine V Antiwax forte	0.5 - 1% 3 - 5% 2 - 5%	Micro-Mop Top/ Microsol mop/	Socar / Drewell				
3	scrubber drying direct method	Ecofloor V Reshine V Antiwax forte	0.5 - 1% 3 - 5% 2 - 5%	Scrubbing brush PP/	Duomatic / Laser Mambo / Samba Sprinter / iMatic				
3	wet scrubbing and wet vacuuming	Reshine Antiwax forte	3 - 5% 2 - 5%	Scrubbing brush washbeton/	Monomatic I / Watertank Duovac /	heavily soiled			
4	stain removal	See cleaning instructi				if needed			
	cleaning with maintenance care (first								
5	wet mopping direct method	Redur F Brill	3% 3 - 5%	Micro-Mop Top/ Microsol mop/ Flat mop/	Socar / Drewell	Brill should be used with flat mop only			
5	scrubber drying direct method	Redur F Brill	3% 3 - 5%	Scrubbing brush PP/	Duomatic / Laser Mambo / Samba Sprinter / iMatic				

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

Sensitive or resistant against acid means against amidosulphuric acid important:

no. 28 Synthetic and natural stone, acid-susceptible (structured profile)



	maintenance cleaning				objec ddress		date customer	
work	process: select one work stage from	each nu	ımber	room classification			representative	
	cleaning method	freq uenc	recommendations * chemical products	dosage	*	recommendations pad / brush / mop / cloth	recommendations machine / tool	comments
1	dusting damp mopping					Masslinn / Floorwit Synthetic fur	Balit Varifix/ Balit/	
1	dry vacuum cleaning				V S	Dust roller nozzle Dust roller nozzle	Monovac / Scuba	
1	vacuum sweeping sweeping						Speedmatic Twister Turbo Sweep	large areas: 2 m
2	chewing gum removal		Karpfrost Karpotek	100%				if needed
	cleaning without maintenance							
3	wet mopping direct method		Ecofloor Reshine Biosan	0.5 - 1% 1 - 2% 0.8 - 1.5%		Micro-Mop Top/ Mop Variwet	Wetbox system Socar / Drewell Variwet / B. Varifix	
3	scrubber drying direct method		Ecofloor Reshine Libero	0.5 - 1% 1 - 2% 0.5 - 3%	v ©	Microsol fibre pad/ Scrubbing brush PP/	Duomatic / Laser Mambo / Samba Sprinter / iMatic	
	cleaning with maintenance							
3	wet mopping direct method		Redur F Brill	1% 1 - 2%		Micro-Mop Top/ Mop Variwet Flat mop/	Wetbox system Socar / Drewell Variwet / B. Varifix	Brill should be used with flat mop only
3	scrubber drying direct method		Redur F Brill	1% 1 - 2%	v	Microsol fibre pad/ Scrubbing brush PP/	Duomatic / Laser Mambo / Samba Sprinter / iMatic	

Sensitive or resistant against acid means against amidosulphuric acid important:

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

no. 28 Synthetic and natural stone, acid-susceptible (structured profile)



	interim cleaning				object		date	
ad					ddress		customer	
work	process: select one work stage from	each nu	mber	room classifi	ication		representative	
	cleaning method	freq uenc	recommendations * chemical products	dosage	*	recommendations pad / brush / mop / cloth	recommendations machine / tool	comments
1	dusting damp mopping				В	Masslinn 2000/Floorwit white Synthetic fur	Balit Varifix/ Balit/	
1	dry vacuum cleaning				V	Dust roller nozzle	Monovac / Scuba	
1	vacuum sweeping sweeping						Speedmatic Twister Turbo Sweep	large areas: sweeping 2 m
2	chewing gum removal		Karpfrost Karpotek	100%				if needed
	cleaning without maintenance							
3	wet mopping indirect method		Reshine G Antiwax forte	3 - 5% 2 - 5%		Micro-Mop Top/ Mop Microbrush/	Wetbox system Socar / Drewell	
3	scrubber drying indirect method		Reshine G Antiwax forte	3 - 5% 2 - 5%		Microsol fibre pad/ Scrubbing brush washbeton/ Scrubbing brush PP/	Duomatic / Laser Mambo / Samba Sprinter / iMatic	
4	wet mopping direct method		Biosan	3%		Micro-Mop Top/ Mop Variwet	Socar / Drewell Wetcar / Drewell Variwet / B. Varifix	if needed, bad smell could be removed with

Sensitive or resistant against acid means against amidosulphuric acid important: For initial cleaning after interim cleaning, see "initial cleaning".

APA 28 3/6 16.01.2014

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

no. 28 Synthetic and natural stone, acid-susceptible (structured profile)



	basic cleaning				objec		date		_
					ddress		customer		
work	process: select one work stage from	each nu	mber	room classifi	catior	า	representative		
	cleaning method	freq uenc	recommendations * chemical products	dosage	*	recommendations pad / brush / mop / cloth	recommendations machine / tool	comments	
1	dusting damp mopping	11			В	Masslinn 2000/Floorwit white Synthetic fur	Balit Varifix/ Balit/		
1	dry vacuum cleaning	1 1 1			V	Dust roller nozzle	Monovac / Scuba		
2	chewing gum removal		Karpfrost Karpotek	100%				if needed	
	cleaning without maintenance								
3	wet scrubbing and wet vacuuming		Antiwax forte G Rewit 2000 B Relino	30 - 50% 10 - 20% 20 - 50%		Microsol fibre pad/ Scrubbing brush washbeton/ Scrubbing brush PP/	Monomatic I / Watertank Duovac /		
3	scrubber drying indirect method		Antiwax forte G Rewit 2000 B Relino	30 - 50% 10 - 20% 20 - 50%		Microsol fibre pad/ Scrubbing brush washbeton/ Scrubbing brush PP/	Duomatic / Laser Mambo / Samba Sprinter / iMatic	2 m	
4	rinsing		pure water		V V	Microsol fibre pad/ Scrubbing brush PP/ Scrubbing brush washbeton/	Monomatic I / Duovac / Duomatic / Laser		pH 7
5	stain removal		See cleaning instruc	tion no 41				if needed	
6	wet mopping direct method		Biosan	3%		Micro-Mop Top/ Mop Variwet	Socar / Drewell Wetcar / Drewell Variwet / B. Varifix	if needed, bad smell could be removed with	

Sensitive or resistant against acid means against amidosulphuric acid important: Use a coin or a key to do a scratch test, to check if all the protective coating has been removed.

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

no. 28 Synthetic and natural stone, acid-susceptible (structured profile)



	protective treatment			obje		date	
_	process: select one work stage from each nu	umber	a oom classi	ddres ficatio		customer representative	
	cleaning method	recommendations * chemical products	dosage	*	recommendations pad / brush / mop / cloth	recommendations machine / tool	comments
1	dusting damp mopping			В	Masslinn 2000/Floorwit white Synthetic fur	Balit Varifix/ Balit/	
	pore filling (only if necessary)						
2	pore filling	F Porosol	100%		Cover for Florfix Flat mop/	Florfix/ Drewell/ Buket plast 22l	If necessary, one layer on porous surface
	coating						
3	coating	Stoner Mepol HM	100% 100%		Cover for Florfix Flat mop/	Florfix/ Drewell/ Buket plast 22l	1 - 3 thin layers
3	waxing	Polish	100%		Cover for Florfix Flat mop/	Florfix/ Drewell/ Buket plast 22l	1 - 3 thin layers
	coating						
2	impregnation	F Imprasol	100%		Cover for Florfix Flat mop/	Florfix/ Drewell/ Buket plast 22l	apply first layer with care

important: Sensitive or resistant against acid means against amidosulphuric acid

before protective treatment: the floor must be perfectly stripped, thoroughly rinsed and completely dry!

Let dry protection treatment completely between the layers and before use

do not coat impregnated floors

Process treatement of protection: see descriptione of method

For initial cleaning with maintenance cleaner after protective treatment, see "initial cleaning".

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



no. 28 Synthetic and natural stone, acid-susceptible (structured profile)



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.ch.

Wear protection: gloves, safety goggles, work clothes

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.ch

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.



Do not coat structured floor coverings.

Soft stone, e.g. marble, limestone (Jura-limestone, concha-limestone), Solnhofer stone, travertine, slate or sandstone is sensitive to acid.

Sensitive or resistant against acid means against amidosulphuric acid

Soft stone is sensitive to scratches, only use suitable pads and brushes.

Plastic-bonded synthetic stone is sensitive to solvents.

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

There must be no coating in the open air and in wet rooms. Danger of slipping!

Synthetic stone is a blend of coloured stone chippings in cement or bound with a resin.

Natural stone is a 100% natural product consisting of minerals such as quartz, feldspar, calcite, selenite, hornblende or mica.

The colour and the appearance of the stone varies depending on its origin.

Cast stone is laid as plates and terrazzo is poured and ground across the entire surface.

Distinguishing feature: cement-bound synthetic stone acid assay: apply a little basic sanitary cleaner to the magnesite covering. Foams up: material damage!



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.

Wetrok AG Steinackerstrasse 62, CH-8302 Kloten, Tel +41 (0)43 255 51 51, info@wetrok.ch, www.wetrok.ch, www.wetrok.com