no.38

Washed-out concrete



cleaning system without treatment end of construction

object	date	
dress	customer	
cation	representative	

work process: select one work stage from each number

work process: select one work stage from each number									
	cleaning method	recommendations * chemical products dosage	recommendations * pad / brush / mop / cloth	recommendations machine / tool	comments				
1	dry vacuum cleaning		Dust roller nozzle Neverclog filter without ring Filter bag with ring	Twinvac / Duovac / Silento /					
1	brush vacuum cleaning			Picojet					
1	vacuum sweeping sweeping			Speedmatic Twister Turbo Sweep	large areas: 2 sweeping m				
2	chewing gum removal	Karpfrost 100% Karpotek		Monovac / Scuba	if needed				
	cleaning without maintenance								
3	dry scrubbing and dry vacuuming		Scrubbing brush washbeton/Scrubbing brush Supernylon/	Monomatic I / Suction ring Monor Duovac /	rif needed				
3	wet scrubbing and wet vacuuming	Ecofloor 0.5 - 1% V Reshine 3 - 5% V Antiwax forte 2 - 5%	Scrubbing brush washbeton/Scrubbing brush Supernylon/	Monomatic I / Watertank Duovac /	heavily soiled				
4	stain removal	See cleaning instruction no 41			attention: if needed modification of surface				

^{*} 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.38

Washed-out concrete



	maintenance cleaning		objectaddress						
work	process: select one work stage from o	each nui	mber	room classi			customer representative		
	cleaning method	frequ ency	recommendations * chemical products	dosage	*	recommendations pad / brush / mop / cloth	recommendations machine / tool	comments	
1	dry vacuum cleaning				S	Dust roller nozzle	Monovac / Scuba		
1	brush vacuum cleaning	[]					Karpawel Picojet		
1	vacuum sweeping sweeping	[]					Speedmatic Twister Master Sweep Turbo Sweep	large areas: sweeping	2 m
2	chewing gum removal		Karpfrost Karpotek	100% 100%		Microwit SOFT/ Microwit FINE	Monovac / Scuba	if needed	
	cleaning without maintenance								
3	stain removal		See cleaning instruct	tion no 84					
4	scrubber drying		Ecofloor Libero	0.5 - 1% 0.5 - 3%		Scrubbing brush PP/ Scrubbing brush Supernylon/	Duomatic / Laser Sprinter / iMatic	if needed	

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.38

Washed-out concrete



	interim cleaning			object			date	
worl.	work process: select one work stage from each number				address room classification			
WOIK	process, select one work stage from	each nui		TOOTH Classii	icalio		representative	
	cleaning method	frequ ency	recommendations * chemical products	dosage	*	recommendations pad / brush / mop / cloth	recommendations machine / tool	comments
1	brush vacuum cleaning						Picojet	
1	dry vacuum cleaning				S	Dust roller nozzle	Monovac / Scuba	
1	vacuum sweeping sweeping						Speedmatic Twister Turbo Sweep	large areas: 2 m
2	chewing gum removal		Karpfrost Karpotek	100%			Monovac / Scuba	if needed
3	stain removal		Karpotek Karpex	100% 3 - 10%		Microwit SOFT/ Microwit FINE Wiwit/	Twinvac /	repeat until clean
	cleaning without maintenance							
4	wet shampooing and wet vacuuming		Shampoo Fomstop	5 - 8% 10 - 20%		Shampooing brush/ Shampooing brush hard/	Monomatic I / Watertank Duovac /	
4	spray extraction, direct method		Karpex	3 - 10%		Hard floor nozzle Spray nozzle for walls	Extravac /	
5	wet mopping direct method		Biosan	3%		Mop Microbrush/ Flat mop/	Socar / Drewell Wetcar / Drewell	if needed, bad smell could be removed with

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no.38

Washed-out concrete



	basic cleaning				object ddress		date customer		
work process: select one work stage from each number			mber ı	room classification			representative		
	cleaning method	frequ ency	recommendations * chemical products	dosage	*	recommendations pad / brush / mop / cloth	recommendations machine / tool	comments	
1	brush vacuum cleaning						Karpawel Picojet		
1	dry vacuum cleaning				S	Dust roller nozzle	Monovac / Scuba		
1	vacuum sweeping sweeping						Speedmatic Twister Turbo Sweep	large areas: 2 sweeping	
2	chewing gum removal		Karpfrost Karpotek	100%			Monovac / Scuba	if needed	
3	stain removal		Karpotek Karpex	100% 3 - 10%		Microwit SOFT/ Microwit FINE Wiwit/	Twinvac /	repeat until clean	
	cleaning without maintenance								
4	wet scrubbing and wet vacuuming		Reshine V Antiwax forte B Relino	3 - 5% 2 - 5% 20 - 50%		Scrubbing brush washbeton/ Scrubbing brush Supernylon/	Monomatic I / Watertank Duovac /	heavily soiled	
4	wet scrubbing		Karpex	3 - 10%) Shampooing brush /) Shampooing brush hard/	Monomatic I / Watertank		
5	rinsing in its property of the control of the contr		pure water				Extravac /		<u>*</u>
6	wet mopping direct method		Biosan	3%		Mop Microbrush/ Flat mop/	Socar / Drewell Wetcar / Drewell	if needed, bad smell could be removed with	<u>*</u>

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no.38

Washed-out concrete



	protective treatment		ac	object ddress		date customer		_	
work	process: select one work stage from each nu	mber	room classifi	cation		representative			
	cleaning method	recommendations * chemical products	dosage	*	recommendations pad / brush / mop / cloth	recommendations machine / tool	comments		
1	brush vacuum cleaning					Karpawel Picojet			
1	dry vacuum cleaning			S	Dust roller nozzle	Monovac / Scuba			
	pore filling (only if necessary)								
2	pore filling	F Porosol	100%		Flat mop/ Cover for Florfix	Drewell / Florfix/	If necessary, one layer on porous surface	_	
3	pore filling			0	Scrubbing brush washbeton/	Monomatic LS /			
	coating								
3	coating	Stoner	100%	©	Scrubbing brush washbeton/	Spray unit	If necessary, one layer on porous surface		

important: if needed

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

Process treatement of protection: see descriptione of method

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





Washed-out concrete



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.



Washed concrete is acid sensitive. Soak the joints well before using acidic cleaners. Cement floors are sensitive to strong acids and strongly alkaline cleaners.



Washed concrete is cast without joints or with expansion joints in the object and laid either washed out or as finished slabs.

Washed concrete mostly consists of pebbles, sand and cement.

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

Washed concrete is cast without joints or with expansion joints in the object and laid either washed out or as finished slabs.

The still wet washed concrete is washed out with water. The pebbles emerge and a structured surface is formed.

Cement mortar consists of Portland cement and sand.



Vacuum textile floors before each cleaning.

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.

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