no.9 PVC with electrostatic properties (conductive/antistatic)



cleaning system without treatment	object	date	
end of construction	address	customer	
	room classification	representative	
	room classification	representative	

work process: select one work stage from each number

work process: select one work stage from each number									
		recommendations		recommendations	recommendations				
\searrow	cleaning method	* chemical products	dosage	* pad / brush / mop / cloth	machine / tool	comments			
١.				Dust roller nozzle	Twinvac /	large areas:			
1	dry vacuum cleaning			Neverclog filter without ring	Duovac /	sweeping			
				<u> </u>	Silento /	1 3			
	dusting			Masslinn 2000/Floorwit white					
2	damp mopping				Balit/				
	cleaning without maintenance care pr	oduct (if coating follows	s)						
	•— wet monning	Ecofloor	0.5 - 1%	Micro-Mop Top/	Socar / Drewell				
3	wet mopping direct method	V Antiwax forte	2 - 5%	Microsol mop/					
	2711 4 601 611.61					7-33-3			
	scrubber drying	Ecofloor	0.5 - 1%	Pad red/	Duomatic / Laser				
3	direct method	V Antiwax forte	2 - 5%	V Pad blue/	Mambo / Samba				
					Sprinter / iMatic				
	wet scrubbing and	Antiwax forte	2 - 5%	Pad blue/	Monomatic LS /	In an illustration			
3	wet vacuuming	Remat	1 - 5%	V Pad green/	Watertank	heavily soiled			
	alconing with maintanance care (first	nuctoativa traatmant wit	th come are	duct as in maintananas alagning)	Duovac /				
	cleaning with maintenance care (first				Coccy / Dyough				
4	wet mopping direct method	Redur	1%	Flat mop/	Socar / Drewell				
4	direct method			Mop Microbrush/					
	e corubbor drying	Redur	1%	Pad red/	Duomatic / Laser				
4	scrubber drying direct method				Mambo / Samba				
	anect method				Sprinter / iMatic				
	spray cleaning	Polyspray	100%	Pad red/	Monomatic DS /				
4	full spray			P O Pad yellow/	Spray unit	after polishing			
	iuli spray								

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

When spray cleaning, you should change your pad often important:

no.9 PVC with electrostatic properties (conductive/antistatic)



work process; select one work stage from each number room classification represer	tative
work process: select one work stage from each number room classification represer	
frequ recommendations recommen	ons comments
dusting damp mopping dusting damp mopping Synthetic fur V Multi squeegee/ Masslinn 2000/Floorwit white Synthetic fur V Multi squeegee/	
chewing gum removal Karpfrost 100% Karpotek	if needed
cleaning without maintenance	
wet mopping direct method	
scrubber drying direct method Ecofloor Libero V Antiwax forte O.5 - 1% Pad red/ Pad red/ Pad red/ Mambo / Samb Sprinter / iMatic	a
cleaning with maintenance	
wet mopping direct method Redur 1% Mop Microbrush/ Micro-Mop Top/ Mop Variwet Variwet / B. Va	
3 scrubber drying direct method Pad red/ Duomatic / La Mambo / Samb Sprinter / iMatic	a
spray cleaning partial spray Polyspray 100% Pad red/ P Pad yellow/ Monomatic DS Spray unit	after polishing

When spray cleaning, you should change your pad often 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.9 PVC with electrostatic properties (conductive/antistatic)



	interim cleaning				object	date	
work	process: select one work stage from e	each nur	nber	room classif	fication	customer representative	
	cleaning method	frequ ency	recommendations * chemical products	dosage		recommendations machine / tool	comments
1	dusting damp mopping					Balit Varifix/ Balit/	
1	dry vacuum cleaning					Monovac / Scuba	
2	chewing gum removal		Karpfrost Karpotek	100%			if needed
	cleaning without maintenance						
3	wet mopping indirect method		Antiwax forte	2 - 5%		Netbox system Socar / Drewell	
3	scrubber drying indirect method		Antiwax forte	2 - 5%	V Pad blue/	Duomatic / Laser Mambo / Samba Sprinter / iMatic	
	cleaning with maintenance						
3	spray cleaning full spray		Polyspray	100%	1 🕱	Monomatic DS / Spray unit	after polishing

When spray cleaning, you should change your pad often important: For initial cleaning after interim cleaning, see "initial cleaning".

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^{*} 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.9

PVC with electrostatic properties (conductive/antistatic)



	basic cleaning				objec	<u></u>	date		
address					3	customer			
work	process: select one work stage from	each num	nber	room classif	cation	1	representative		
	cleaning method	frequ ency	recommendations * chemical products	dosage	*	recommendations pad / brush / mop / cloth	recommendations machine / tool	comments	
1	dusting damp mopping				٧	Masslinn 2000/Floorwit white Synthetic fur Multi squeegee/	Balit Varifix/ Balit/		
1	dry vacuum cleaning	9 []			V	Dust roller nozzle	Monovac / Scuba		
2	chewing gum removal		Karpfrost Karpotek	100%				if needed	
	cleaning without maintenance								
3	wet scrubbing and wet vacuuming		Remat forte Remat	10 - 20% 10 - 20%	V	Pad green/ Pad black/	Monomatic I / Wassertank Duovac /		
3	scrubber drying indirect method		Remat forte Remat	10 - 20% 10 - 20%	>	Pad green/ Pad black/	Duomatic / Laser Mambo / Samba Sprinter / iMatic	2 m	
3	spray cleaning full spray		Antiwax forte	30 - 50%		Pad green/	Monomatic I / Spray unit		
4	rinsing		pure water			Pad green/ Microsol fibre pad/	Monomatic I / Duovac / Duomatic / Laser		pH 7

important: change pad often

Use a coin or a key to do a scratch test, to check if all the protective coating has been removed.

When white abrasion occurs, carry out a full clean to remove all the protective coating

For initial cleaning after basic cleaning, 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.9 PVC with electrostatic properties (conductive/antistatic)



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.



PVC floor coverings are sensitive to certain solvents such as ketone, ester and chlorinated hydrocarbon.

Adequate humidity, i.e. at least 50% relative humidity, must be provided in rooms with floor coverings with electrostatic charges.

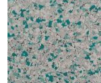
PVC floor coverings are sensitive to cigarette burns, glowing cigarettes and deposit marks.

PVC floor coverings are very resistant to strong alkalines and acids.

Fat-soluble colorants such as shoe polish or asphalt can penetrate into PVC floor coverings: diffusion

The leakage resistance of antistatic floor coverings must be measured and recorded before and after basic cleaning.

It is recommended to check the leakage resistance approximately one week after maintenance cleaning.



PVC is a synthetic covering made from polyvinylchloride (PVC), softeners, fillers and colour pigments.

Homogeneous PVC floor coverings consist of one or more layers with the same composition.

Heterogeneous PVC floor coverings consist of several layers with the same basic materials but with a different composition.

Distinguishing feature: fire assay with a glowing hot needle in an inconspicuous place: the needle penetrates, acrid smell, crater cannot be removed with fingers.



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.

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