

Rubber surfacing (conductive and smooth)



	cleaning system without	treatment	tment objectaddress			
	end of construction					
			room classifi	ication	representative	
worl	k process: select one work stage from	ı each number				
	cleaning method	recommendatio * chemical produ		recommendations * pad / brush / mop / cloth	recommendations machine / tool	comments
1	dusting damp mopping			Masslinn 2000	Balit with pad sole	
1	dry vacuum cleaning			V S Dust roller nozzle V Combi-nozzle	Twinvac Monovac	
	cleaning without maintenance	care product (if coating	follows)			
2	wet mopping single step	Ecofloor V Reshine	0.5 - 1% 1 - 2%	Silkysmooth-mop Microsmooth-mop	Wetbox system Socar / Drewell	

Microbrush-mop

Wetcar / Drewell

important: Do not use magnetic tools and machines in the MRI and server room.

^{*} 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



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maintenance cleaning			object			date	
				a	address	customer	
				room classif	ification	representative	
worl	k process: select one work stage fro	om each	number				
	cleaning method	freq uenc	recommendations * chemical products	dosage	recommendations * pad / brush / mop / cloth	recommendations machine / tool	comments
1	dusting damp mopping				Masslinn 2000	Balit with pad sole	
1	dry vacuum cleaning				V S Dust roller nozzle V Combi-nozzle	Monovac Twinvac	
	cleaning without maintenand	ce					
2	wet mopping single step	[]	Ecofloor V Reshine Alcosal	0.5 - 1% 1 - 2% 1 - 2%	Silkysmooth-mop Microsmooth-mop Microbrush-mop	Wetbox system Socar / Drewell Wetcar / Drewell	
2	spray mopping (wet mopping)		Ecofloor V Reshine Alcosal	0.5 - 1% 1 - 2% 1 - 2%	Micro nonwoven-1- Micro woven-1- V Silkysmooth-1-	Variwet handle Balit with velcro Micro velcro sole	

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no.3 Rubber surfacing (conductive and smooth)



interim cleaning			object			date	
			address			customer	
				room classif	ication	representative	
work	process: select one work stage from	om each	number				
	cleaning method	freq uenc	recommendations * chemical products	dosage	recommendations * pad / brush / mop / cloth	recommendations machine / tool	comments
1	dusting damp mopping				Masslinn 2000	Balit with pad sole	
1	dry vacuum cleaning				V S Dust roller nozzle V Combi-nozzle	Monovac Twinvac	
	cleaning without maintenan	ce					
2	wet mopping two-step		Reshine G Rewit 2000	2 - 5% 2 - 5%	Wicrosmooth-mop V S Silkysmooth-mop	Socar / Drewell Wetcar / Drewell	
2	spray mopping (wet mopping)		Reshine G Rewit 2000	2 - 5% 2 - 5%	Micro nonwoven-1- Micro woven-1-	Variwet handle Balit with velcro	

important: Do not use magnetic tools and machines in the MRI and server room.

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no.3 Rubber surfacing (conductive and smooth)



basic cleaning			object			date		
				a	ddress	custome	r	_
				room classif	ication	representative	÷	
work	c process: select one work stage fro	om each	number					
\bigcup	cleaning method	freq uenc	recommendations * chemical products	dosage	recommendations * pad / brush / mop / cloth	recommendations machine / tool	comments	
1	dry vacuum cleaning				V S Dust roller nozzle V Combi-nozzle	Twinvac Monovac	if needed	
2	dusting damp mopping				Masslinn 2000	Balit with pad sole		
3	chewing gum removal		Karpfrost Karpotek	100% 100%			if needed	
	cleaning without maintenan	се						
4	wet scrubbing and wet vacuuming	d []	B Relino G Rewit 2000 C Antiwax forte classic	20 - 50% 10 - 20% 30 - 50%	B Pad green Pad blue S Microsol fibre pad	Monomatic LS Watertank Twinvac / Duovac		
4	rinsing		pure water	100.0%	B Pad green Pad blue S Microsol fibre pad	Monomatic LS Watertank Twinyac / Duoyac		

important: Do not use magnetic tools and machines in the MRI and server room. repeat until separating agent is completely removed.

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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.



Rubber floor coverings are sensitive to strong alkalines such as soft soap and basic cleaners. Colour change: material damage! Rubber floor coverings are sensitive to certain solvents such as ketone and ester.

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

Mould-release agents from production (silicone or paraffin-based) must be completely removed before basic treatment.

Paraffin-like antioxidants can migrate to the surface over time and form white clouds. These can be polished out.

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.



Rubber floor coverings are a blend of synthetic and natural rubber, sulphur (vulcanising agent), fillers and colour pigments.

Distinguishing feature: fire assay with a glowing hot needle in an inconspicuous place: the needle penetrates only slightly, typical rubber smell, no crater formation.



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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