

# Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG

## CONDUCTIVE FLOOR COVERINGS

Depending on the connectivity requirement (measured as electrical resistance in ohms), a distinction is made between antistatically, dissipatively (conversion of an energy form into heat energy) and electrically conductive floors. Materials such as PVC, linoleum, synthetic rubber and epoxy resin are used, and these are conductive either as a result of chemical additives or of graphite admixtures. Very acidic and alkaline cleaning agents, as well as those with a significant solvent element, may chemically restrict the properties of conductive floors through depletion of the conductivity additive; as a result, it is predominantly neutral products that are used.



### CLEANING

#### DEEP CLEANING

	Dirt	Treatment	Cleaning device
Pick up loose dirt, and remove any mortar, plaster residue, and colour stains manually using a scraper.	<b>RESIDUE FROM CARE PRODUCTS</b>	Apply the cleaning solution evenly over the floor, and leave it to work for approximately 10 to 15 minutes. <i>PLEASE NOTE: Do not allow the cleaning solution to dry.</i>	
	in the form of coatings and care products can be removed using Corridor® Unic Ultra S 707, Corridor® Power Stripper S 708 or Planta® Multi Stripper P 321.	Deep clean the floor covering using a single-disc machine and a red pad.	
		Pick up the loosened dirt using a wet vacuum cleaner, and rinse with water.	

#### INTENSIVE CLEANING

	Dirt	Treatment	Cleaning device
Pick up loose dirt.	<b>HEAVIER DIRT THAT IS ALKALINE-SOLUBLE</b>	Apply the cleaning solution evenly over the floor, and leave it to work for a short time.	
	like protein, oil and grease or foodstuff residue e.g. coffee, red wine etc. can be removed by intensive cleaning using Buz® Soap G 240 with a two-stage wet mopping method, or mechanically.	Clean using a single-disc machine and a red pad.	
		Pick up the loosened dirt using a wet vacuum cleaner, and rinse with water.	

# Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG

## CONTINUED: CLEANING CONDUCTIVE FLOOR COVERINGS

### DAILY ROUTINE CLEANING

	Dirt	Treatment	Cleaning device
Microfibre cloths or pads must always be used in order to achieve a satisfactory cleaning result.	<b>ORGANIC/INORGANIC CONTAMINATION</b>  like protein, oil and grease or foodstuff residue e.g. coffee, red wine etc.	Soap-based cleaners such as the Buzil® Soap G 240 wipe care product are well-suited to daily routine cleaning using a damp or wet wiping method, or in scrubber dryers. Soap-containing products are foam-reduced, and leave behind a silky matt, polishable protective film.	 
	<b>INFECTION PREVENTION</b>	The Buzil Budenat® portfolio surface disinfectant is ideal for defined areas (see Disinfectants).	

## CARE

### INITIAL TREATMENT

Care	Treatment	Cleaning device
A coat of dispersion or emulsion is not advised, as this may negatively influence physical conductivity values.  Wipe care soap-based products such as Buzil® Soap G 240 are used to provide the floor with an adequate protective film.	Apply the cleaning solution to the floor covering, leave to dry, and then polish using an appropriate pad.	