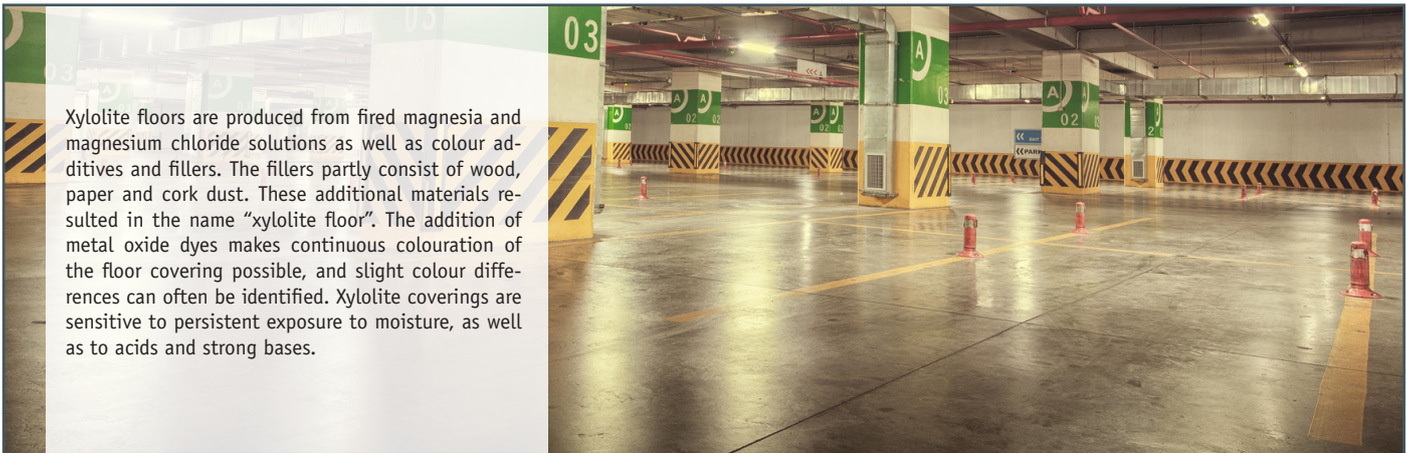


Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG

MAGNESITE FLOORING



Xylolite floors are produced from fired magnesia and magnesium chloride solutions as well as colour additives and fillers. The fillers partly consist of wood, paper and cork dust. These additional materials resulted in the name "xylolite floor". The addition of metal oxide dyes makes continuous colouration of the floor covering possible, and slight colour differences can often be identified. Xylolite coverings are sensitive to persistent exposure to moisture, as well as to acids and strong bases.

CLEANING

DEEP CLEANING

	Dirt	Treatment	Cleaning device
Pick up loose dirt, and remove any mortar, plaster residue, and colour stains manually using a scraper.	RESIDUE FROM CARE PRODUCTS 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.	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>	
		Deep clean the covering using a single-disc machine and a blue 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, and remove any mortar, plaster residue, and colour stains manually using a scraper.	HEAVIER DIRT THAT IS ALKALINE-SOLUBLE like protein, oil and grease or foodstuff residue e.g. coffee, red wine etc. can be removed by intensive cleaning using Indumaster® Intensive IR 44 or Indumaster® Universal IR 55 .	Apply the cleaning solution evenly over the floor, and leave it to work for a short time.	
		Clean the covering 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 MAGNESITE FLOORING

SPECIAL CLEANING

	Dirt	Treatment	Cleaning device
<p>Pick up loose dirt, and remove any mortar, plaster residue, and colour stains manually using a scraper.</p>	<p>RUBBER ABRASION</p> <p>The solvent-containing Indumaster® Forte IR 42 cleaner is particularly well-suited to removing rubber abrasion when diluted 1:1.</p> <p><i>PLEASE NOTE: Perform a material compatibility test before use!</i></p>	<p>Spray the product onto targeted areas.</p>	
		<p>Scrub the covering using a single-disc machine and a suitable pad.</p>	
		<p>Pick up the loosened dirt using a wet vacuum cleaner, and rinse with water.</p>	

DAILY ROUTINE CLEANING

	Dirt	Treatment	Cleaning device
<p>Microfibre cloths or pads must always be used in order to achieve a satisfactory cleaning result.</p>	<p>ORGANIC/INORGANIC CONTAMINATION</p> <p>like protein, oil and grease or foodstuff residue e.g. coffee, red wine etc.</p> <p>Slightly alkaline products such as Maradin HC 43 or Indumaster® Universal IR 55 are well-suited to daily routine cleaning. The material- Indumaster® Step IR 16 protecting industrial cleaner is particularly well-suited to high levels of contamination.</p>	<p>Manual floor treatment</p>	

CARE

PRIMING

Care	Treatment	Cleaning device
<p>The use of Corridor® Basic S 720 protects the floor covering against deep-pore contamination and mechanical damage in the long-term.</p> <p><i>PLEASE NOTE: Corridor® Basic S 720 will not be dissolved during later intensive or deep cleaning, even if strong cleaning agents are used; as a result, this product functions as a long-term primer.</i></p>	<p>Apply the first layer of pore filler diluted 1:1 with water, and then evenly apply an additional 1-2 thin undiluted layers, leaving each layer to dry completely in turn.</p>	
	<p>Polishing is not required.</p>	