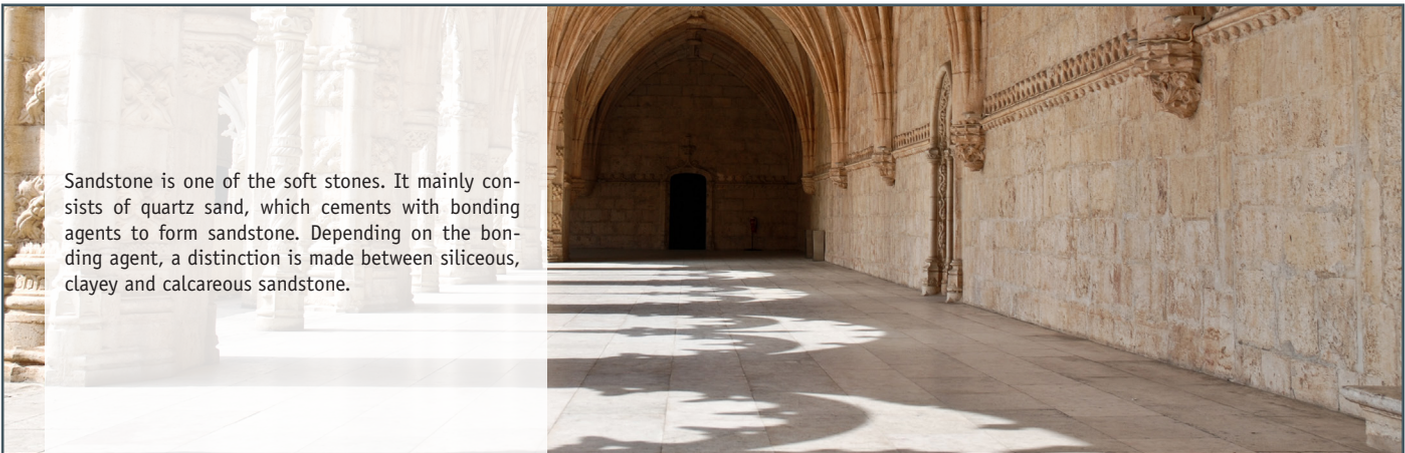


Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG

SANDSTONE FLOOR COVERINGS



Sandstone is one of the soft stones. It mainly consists of quartz sand, which cements with bonding agents to form sandstone. Depending on the bonding agent, a distinction is made between siliceous, clayey and calcareous sandstone.

CLEANING

DEEP 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>PLEASE NOTE: an acid test should be performed in an unobtrusive area!</p>	<p>LIME DEPOSITS</p> <p>e.g. cement residue in areas with high water hardness, in wet areas, as well as after renovations, can be removed from quartz sandstone using Bucasan® Clear G463, and from sand-lime brick using O Tens Azid G 501.</p>	<p>Pre-wet the floor covering (important for protecting the cement joints!), and apply the cleaning solution.</p>	
		<p>Deep clean using a single-disc machine and a soft brush.</p>	
		<p>Pick up the loosened dirt using a wet vacuum cleaner, and rinse with water.</p>	
	<p>RESIDUE FROM CARE PRODUCTS</p> <p>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.</p>	<p>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></p>	
		<p>Deep clean the covering using a single-disc machine and a blue pad.</p>	
		<p>Pick up the loosened dirt using a wet vacuum cleaner, and rinse with water.</p>	

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CONTINUED: CLEANING SANDSTONE FLOOR COVERINGS

DEEP 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>PLEASE NOTE: an acid test should be performed in an unobtrusive area!</p>	<p>ORGANIC/INORGANIC CONTAMINATION</p> <p>e.g. heavy oil, grease and protein deposits or foodstuff residue, e.g. coffee, red wine can be removed using Erol® G 490.</p>	<p>Apply the cleaning solution evenly over the floor, and leave it to work for approximately 10 to 15 minutes.</p>	
		<p>Deep clean the covering using a single-disc machine and a microfibre or active fibre pad, or a cleaning machine with contra-rotating brushes</p>	 
		<p>Pick up the loosened dirt using a wet vacuum cleaner, and rinse with water.</p>	 

INTENSIVE CLEANING

	Dirt	Treatment	Cleaning device
<p>Pick up loose dirt.</p>	<p>HEAVIER DIRT THAT IS ALKALINE-SOLUBLE</p> <p>e.g. heavy oil, grease and protein deposits or foodstuff residue, e.g. coffee, red wine can be removed by intensive cleaning using Buz® Soap G 240 using a two-stage wet wiping method, or mechanically.</p>	<p>Apply the cleaning solution evenly over the floor, and leave it to work for a short time.</p>	
		<p>Clean the covering using a single-disc machine and a red 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>e.g. heavy oil, grease and protein deposits or foodstuff residue, e.g. coffee, red wine</p>	<p>Soap-based cleaners such as wipe care product Buz® Soap G 240, are well-suited to daily routine cleaning using a damp or wet wiping method, or in cleaning machines with contra-rotating roller brushes or Corridor® Daily S 780, Corridor® Cibreeze Wipe S 790 or Plan-ta® Clean P 315.</p>	 

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CONTINUED: CARING FOR SANDSTONE FLOOR COVERINGS

INITIAL TREATMENT

Care	Treatment	Cleaning device
<p>In order to retain the slip resistance and appearance of natural stone coverings, they should not be coated, impregnated or subject to initial treatment.</p> <p>Priming the covering using Corridor® Basic S 720 pore filler is advisable in order to protect against the permeation of dirt.</p> <p><i>PLEASE NOTE: Leave the floor covering to dry for at least 8 to 12 hours.</i></p>	<p>Apply a generous initial layer of Corridor® Basic S 720, diluted 1:1 with water, and leave to dry for approximately 60 minutes.</p>	
	<p>Then apply an additional 1-2 further generous layers of the product, undiluted, leaving each layer to dry completely in turn.</p>	
	<p>Corridor® Basic S 720 is not dissolved during later deep cleaning, and is therefore a permanent primer that only needs to be renewed after some years.</p>	
<p>Soap-based wipe care products such as Buz® Soap G 240 are also used as an alternative method of providing the floor with a sufficient protective film.</p>	<p>Apply the cleaning solution onto the floor covering and leave to dry.</p>	
	<p>Then, polish using a soft natural brush or appropriate pad.</p>	

IMPREGNATION

Care	Treatment	Cleaning device
<p>To significantly reduce the dirt absorption capacity of the floor covering, it is impregnated with Roca Pregno R 100.</p> <p><i>Detailed information on impregnation using the Roca system is available in our "Impregnation" cleaning recommendation. PLEASE NOTE: Impregnation is only possible on non-primed coverings that have also not been subject to initial treatment.</i></p>	<p>Use a flat mop to apply Roca Pregno R 100 undiluted, in thin layers.</p>	
	<p>After a drying time of approximately 30 minutes, remove any excess product that has not yet permeated using a squeegee, and then polish the covering with a soft, absorbent pad (e.g. Coral rosa from Dolly).</p>	