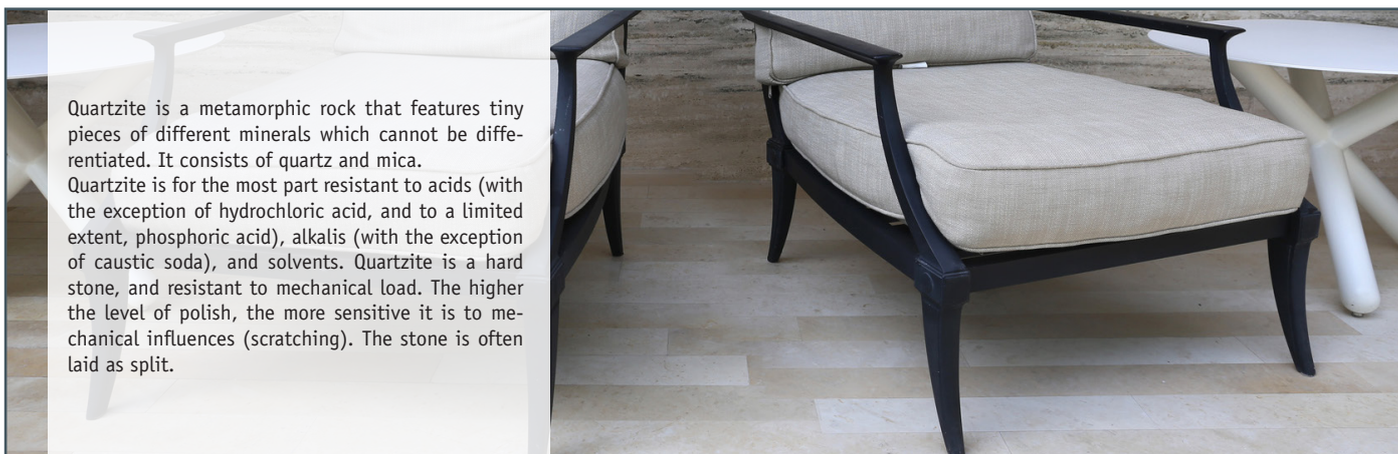


Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG

QUARTZITE FLOOR COVERINGS



Quartzite is a metamorphic rock that features tiny pieces of different minerals which cannot be differentiated. It consists of quartz and mica. Quartzite is for the most part resistant to acids (with the exception of hydrochloric acid, and to a limited extent, phosphoric acid), alkalis (with the exception of caustic soda), and solvents. Quartzite is a hard stone, and resistant to mechanical load. The higher the level of polish, the more sensitive it is to mechanical influences (scratching). The stone is often laid as split.

CLEANING

DEEP CLEANING

	Dirt	Treatment	Cleaning device
Pick up loose dirt, and remove any mortar, plaster residue, and colour stains manually using a scraper.	LIME DEPOSITS e.g. cement residue in areas with high water hardness, as well as after renovations, can be removed using Bucasan® Clear G463.	Pre-wet the floor covering (important for protecting the cement joints!), and apply the cleaning solution.	
		Deep clean using a single-disc machine and an active fibre/microfibre pad.	
		Pick up the loosened dirt using a wet vacuum cleaner, and rinse with water.	
	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.	

Recommended Cleaning & Care

BUZIL-WERK Wagner GmbH & Co. KG

CONTINUED: CLEANING QUARTZITE FLOOR COVERINGS

DEEP CLEANING

	Dirt	Treatment	Cleaning device
Pick up loose dirt, and remove any mortar, plaster residue, and colour stains manually using a scraper.	ORGANIC/INORGANIC CONTAMINATION e.g. heavy oil, grease and protein deposits or foodstuff residue e.g. coffee, red wine etc., can be removed using Erol® G 490.	Apply the cleaning solution evenly over the floor, and leave it to work for approximately 10 to 15 minutes.	
		Deep clean the covering using a single-disc machine and a microfibre or active fibre pad, or a cleaning machine with contra-rotating brushes.	
		Pick up the loosened dirt using a wet vacuum cleaner, and rinse with water.	 

INTENSIVE CLEANING

	Dirt	Treatment	Cleaning device
Pick up loose dirt.	HEAVIER DIRT THAT IS ALKALINE-SOLUBLE e.g. heavy oil, grease and protein deposits or foodstuff residue e.g. coffee, red wine etc., can be removed by intensive cleaning using Maradin HC 43.	Apply the cleaning solution evenly over the floor, and leave it to work for a short time.	
		Clean using a single-disc machine and a red pad.	
		Pick up the loosened dirt using a wet vacuum cleaner, and rinse with water.	 

DAILY ROUTINE CLEANING

	Dirt	Treatment	Cleaning device
Microfibre-based flat mops should be used to achieve optimum cleaning results.	ORGANIC/INORGANIC CONTAMINATION e.g. heavy oil, grease and protein deposits or foodstuff residue e.g. coffee, red wine etc., Products without a care element, such as Polybuz® Trendy T 201 and Buz® Wipe G 270 gloss cleaners and the high-moistening Roca Wipe R 300 floor cleaner are well-suited to daily routine cleaning.	Apply the cleaning solution evenly over the floor, and leave it to work for a short time.	
		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 QUARTZITE FLOOR COVERINGS

DAILY ROUTINE CLEANING

Microfibre cloths or pads must always be used in order to achieve a satisfactory cleaning result.	Dirt	Treatment	Cleaning device
	INFECTION PREVENTION	The products in the Buzil Budenat® portfolio are ideal for this in defined areas (see Disinfectants).	

CARE

INITIAL TREATMENT

Care	Treatment	Cleaning device
In order to retain the slip resistance and appearance of the natural stone coverings, they should not be coated, impregnated or subject to initial treatment. However, if it is necessary to apply a coating, Roca Dispers R 200 is a very good option.	This full care agent for stone floors is applied evenly and in undiluted form, in 2-3 thin layers, and each individual layer must be left to dry completely.	
	Polishing is not required.	

IMPREGNATION

Care	Treatment	Cleaning device
To significantly reduce the dirt absorption capacity of the floor covering, it is impregnated with Roca Pregno R 100. <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>	Use a flat mop to apply Roca Pregno R 100 undiluted, in thin layers.	
	After a drying time of approximately 5-10 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).	