



## **Paving Stone Paint**

- for concrete and paving stones

- durable, decorative refreshing paint



Areas of use	<ul> <li>For weathered, absorbent, mineral substrates outdoors</li> <li>Not suitable for brick paving stones and exposed aggregate concrete</li> </ul>
Property profile	<ul> <li>High-quality refresher coat for concrete and paving stones</li> <li>Excellent light-fastness</li> </ul>
Preparation	Substrate requirements Substrates must be clean, dry, free of grease and capable of supporting a load; remove loose parts
	Substrate preparation The substrate must dry off after cleaning
Directions	Apply evenly and extensively onto the dry substrate using a suitable paintbrush or roller Drying: surface dry after approx. 2 hours, recoatable after approx. 12 hours, fully loadable after approx. 24 hours. In order to determine the exact consumption and to be able to evaluate the appearance and adhesion, it is advisable to lay out a test area Only use in dry weather conditions, and not in temperatures below 10°C Depending on the substrate, a second coat may be necessary Stir well before use!
Tips on use	Ensure that surface water can drain away and does not form puddles on the coating Always carry out contiguous surfaces with the same batch and without interruption
Notes	Please secure the container against falls and spills during transport.
Tools / Cleaning	Varnish brush or lambskin paint roller Clean tools with water immediately after use
Storage / Shelf life	Store in the sealed original container in a cool, dry, and frost-free place. Can be used for at least 1 year after the date of purchase
Disposal	P501 Dispose of contents/container in accordance with local/regional/national/international regulations.
Biocidal Products Regulation	Contains a biocidal product (in-can preservative) with the biocidal agents CMIT/MIT (3:1) for protecting the container content from deterioration by microbial organisms (germs, yeast, etc.). Please note the processing guidelines carefully!
Precautionary statements / Hazard statements	1,2-benzisothiazol-3(2H)-one reaction mass of 5-chloro-2- methyl-2H-isothiazol-3-one and 2-methyl-2H- isothiazol-3- one (3:1) Contains. May produce an allergic reaction.,

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