Sustainability data sheet

Evidence of environmental and consumer protection



PCI Barraseal®

for basements, drinking water and wastewater areas



P Kosolische Ekchoochäersme		
PCI Barras		wave Variation and and
	Compared and a second and	THE PARTY IN THE PARTY INTERPARTY
	 Here and a set of the set of th	

Ingredients		
SVHC - Substances of Very High Concern *	not included	
TRGS 610, Technical rules for hazardous substances	solvent-free	
Plasticizers	plasticizer-free	
VOC according to the Swiss VOC Regulation	no VOC (CH)	
Decopaint Directive	not relevant	
Emissions		
Baubook (AT)	listed at www.baubook.info baubook	t und
Environmental Product Declaration (EPD)		
Environmental Product Declaration (EPD)		
Modified mineral mortars, group 1	EPD-DBC-20220217-IBF1-EN	
LEED (Leadership in Energy and Environmental Design) Version 4.1		
VOC Content (GS 11 Green Seal Environmental Standard for Paints and Coatings)	< 1 g/l	
Prohibited substances	Does not contain any toxic substances such as formalde- hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances.	
Prohibited substances DGNB (German Sustainable Building Council)	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances.	
	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances.	
DGNB (German Sustainable Building Council)	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances.	
DGNB (German Sustainable Building Council) local environment	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances. /ersion 2023 / Criterion ENV1.2 - Risks for the	
DGNB (German Sustainable Building Council) local environment Assignment / group	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances. /ersion 2023 / Criterion ENV1.2 - Risks for the Criteria matrix no. 3	
DGNB (German Sustainable Building Council) local environment Assignment / group Quality level	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances. /ersion 2023 / Criterion ENV1.2 - Risks for the Criteria matrix no. 3 QL 4	
DGNB (German Sustainable Building Council) local environment Assignment / group Quality level SVHC - Substances of Very High Concern *	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances. /ersion 2023 / Criterion ENV1.2 - Risks for the Criteria matrix no. 3 QL 4 not included ZP1	
DGNB (German Sustainable Building Council) local environment Assignment / group Quality level SVHC - Substances of Very High Concern * GISCODE	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances. /ersion 2023 / Criterion ENV1.2 - Risks for the Criteria matrix no. 3 QL 4 not included ZP1 wel QL 4.	
DGNB (German Sustainable Building Council) local environment Assignment / group Quality level SVHC - Substances of Very High Concern * GISCODE PCI Barraseal meets the requirements of the highest quality level	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances. /ersion 2023 / Criterion ENV1.2 - Risks for the Criteria matrix no. 3 QL 4 not included ZP1 wel QL 4.	
DGNB (German Sustainable Building Council) local environment Assignment / group Quality level SVHC - Substances of Very High Concern * GISCODE PCI Barraseal meets the requirements of the highest quality level BNB (Assessment System for Sustainable Build	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances. /ersion 2023 / Criterion ENV1.2 - Risks for the Criteria matrix no. 3 QL 4 not included ZP1 wel QL 4.	
DGNB (German Sustainable Building Council) local environment Assignment / group Quality level SVHC - Substances of Very High Concern * GISCODE PCI Barraseal meets the requirements of the highest quality level BNB (Assessment System for Sustainable Build the local environment	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances. /ersion 2023 / Criterion ENV1.2 - Risks for the Criteria matrix no. 3 QL 4 not included ZP1 vel QL 4. ding) Version 2015 / Criterion 1.1.6 - Risks for	
DGNB (German Sustainable Building Council) local environment Assignment / group Quality level SVHC - Substances of Very High Concern * GISCODE PCI Barraseal meets the requirements of the highest quality level BNB (Assessment System for Sustainable Build the local environment Assignment / group	hyde, asbestos, lindane, chlorinated biphenyls, penta- chlorophenol or other prohibited substances. /ersion 2023 / Criterion ENV1.2 - Risks for the Criteria matrix no. 3 QL 4 not included ZP1 vel QL 4. ding) Version 2015 / Criterion 1.1.6 - Risks for Criteria matrix no. 5/ 4	

Sustainability data sheet

PCI Barraseal®

GISCODE	ZP1
Other substances to be considered	solvent-free and plasticizer-free according to the VdL- Guideline

PCI Barraseal meets the requirements of the highest quality level QN 5.

How to use

* SVHC - Substances of Very High Concern, which are listed in the current Candidate List according to Article 59 (10) of the REACH Regulation, in a concentration > 0.1% by weight

This sustainability data sheet has been established on the basis of the current state of the art and our experience. In case of doubt or deviations, the information in the technical data sheets, safety data sheets and other relevant documents, such as declarations of performance, GEV EMICODE licenses, RAL certificates, general official approvals and environmental product declarations (EPD), are legally binding. These documents and current versions of the sustainability data sheets are available at www.pci-augsburg.eu. The user is responsible for verifying the information for the respective individual use of the products. Despite all the care taken in compiling the information, PCI Augsburg GmbH cannot accept any liability for the correctness and up-to-dateness of the information. If you have any questions, please do not hesitate to contact us at sustainability-pci-group@PCI-group.eu.