DisboXAN 450 Fassadenschutz Transparent



Technical data					
	Solvent-borne coatings 0,96 g/cm3				
Components					
Product Code/GISCODE VOC content LEED [less water] Lead, cadmium, chromium VI * (* not contained in the formulation)	RE60 < 320 g/l not contained				
Environmental labels					

Building certifications - DGNB

No.	Application site	Product Type	Considered	QS 1	QS 2	QS 3	QS 4
			substances /				
			aspects				
2	Coatings on predominantlymineral	This refers to decorative paints,	VOC / SVOC	Nein	Nein	Nein	Nein
	interior subsurfacesas well as	primers, decorative fillers (incl. Q-					
	onwallpaper, non-wovenmaterials,	filler) and deep primer,floor coatings					
	plasterboard, etc. Floor areas with	with nospecial					
	specialresistance requirements(such	resistancerequirements, concrete					
	as OS (surfaceprotection) systems)	glazes					
	andtraffic routes such asunderground						
	garages andaccess roads are						
	nottaken into account						
5	Coating materials forexterior mineral	Currently, just decorative paints and	VOC	Nein	Nein	Nein	Nein
	surfacessuch asconcrete,	dispersioninsulation adhesiveare					
	masonry, mineral mortar and	taken into account					
	filler, plaster, ETICS, wallpaper (façade						
	wallpaper),plasterboard, etc.						

Suitable according to DGNB criteria ENV1.2 (System version 2018 and 2015)

Building certifications - LEED

LEED v.4 (EQ CREDIT: Low emitting materials)	not fulfilled
LEED 2009 (IEQ4.1/ IEQ4.2/ IEQ4.3)	fulfilled
Product category	Sealants (other)
VOC limit	420 g/l
Limit fulfilled	yes
Recycling share	not contained
Production site	DAW SE Roßdörfer Straße 50 DE-64372 Ober-Ramstadt

Building certifications - Assessment System NaWoh

Assessment System Sustainable Housing not suitable Constructions (NaWoh) v3.1

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This data sheet has been compiled based on state-of-the-art technology and our experience. However, in light of the wide range of requirements regarding buildings certifications, the buyer/user remains personally responsible for checking that our assessment is suitable for the intended certification system and its respective requirements. This data sheet is only valid in its latest version and in combination with the current Technical Information and the Material Safety Data Sheet. Please refer to our website to check the up-to-dateness of this version, if necessary.