OptiSilan TiefGrund



Technical data

Specific use(s) Density

Water-borne coatings 1,01 g/cm3

Components

Product Code/GISCODE

Declaration of ingredients | Dispersion-based primer, aqueous

VOC content in accordance with < 0.1 %

Directive 2004/42/EC < 1 g/l

VOC content LEED [less water] < 10 g/l

Solvent and plasticiser-free in

accordance with VdL-RL 01

Water-dilutable in accordance with yes 2004/42/EC (Decopaint)

Lead, cadmium, chromium VI *

SVHC >0,1% - Substances of Very High not contained

(* not contained in the formulation)

M-GF01; BSW20

not contained

Environmental labels

Building certifications - DGNB

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

No.	Application site	Product Type	Considered	QS 1	QS 2	QS 3	QS 4
			substances /				
			aspects				
5	Coating materials forexterior mineral	Currently, just decorative paints and	VOC	Ja	Ja	Ja	Ja
	surfacessuch asconcrete,	dispersioninsulation adhesiveare					
	masonry,mineral mortar and	taken into account					
	filler,plaster, ETICS, wallpaper(façade						
	wallpaper),plasterboard, etc.						

Building certifications - LEED

LEED v.4 (EQ CREDIT: Low emitting materials) fulfilled LEED 2009 (IEQ4.1/ IEQ4.2/ IEQ4.3) fulfilled

> **Product category** primer, sealer or undercoat 100 g/l VOC limit 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 suitable Constructions (NaWoh) v3.1