Capacryl TriMaXX Venti BasisW



Technical data

Specific use(s) Water-borne coatings

Density 1,31 g/cm3

Consumption 120 - 140 ml/m2

Gloss level | Silky matt (in accordance with DIN EN 53778)

Components

Product Code/GISCODE

Preservation agents | contained

BSW20

VOC content in accordance with < 6 %

Directive 2004/42/EC

< 80 g/l

VOC content LEED [less water]

< 150 g/l

Water-dilutable in accordance with yes

2004/42/EC (Decopaint)

Lead, cadmium, chromium VI *

not contained

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

Concern

(* not contained in the formulation)

Environmental labels

Complies with the VOC requirements RAL-UZ 12a (Blue Angel – Varnishes) in accordance with

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				
1	Coatings on non-mineralsubsurfaces:	This refers to decorativeliquid coating	VOC	Ja	Ja	Ja	Ja
	Metals,wood, plastics(Factory and	materials:Paints/varnishes					
	building site)	withprimer coats. Effectcoatings					
		(such asmetallic paints) arean					
		exception to this					
33	Coated metal components: Façade	Primer and top coating (e.g. paints,	Lead, cadmium,	Ja	Ja	Ja	Ja
	elements, doors, radiators and	varnishes)	chromium VI *				
	heating/cooling ceilings.Hot-dip						
	galvanising is notconsidered to be a						
	coating for the purposes of						
	thiscriterion. (Factory and building						
	site)						

Building certifications - LEED

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

not fulfilled fulfilled

Product category

pigmented lacquer

VOC limit Limit fulfilled

550 g/l 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