CapaSol Konzentrat



Technical data

Specific use(s) Density 1,03 g/cm3 Consumption

Water-borne coatings

50 - 200 ml/m2

Components

Product Code/GISCODE

M-GF01; BSW20

Declaration of ingredients | Dispersion-based primer, aqueous

Preservation agents | contained

VOC content in accordance with < 0.1 %

Directive 2004/42/EC

< 1 g/l

VOC content LEED [less water]

< 1 g/l

Solvent and plasticiser-free in yes

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

Concern

(* not contained in the formulation)

Environmental labels

Building certifications - <** Phrase language not available: [EN] CUST -YND.00000825 **>

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 | | | | |
| 2 | Coatings on predominantlymineral | This refers to decorative paints, | VOC / SVOC | Ja | Ja | Ja | Ja |
| | 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 | | | | | | |

Building certifications - < ** Phrase language not available: [EN] CUST -YND.00000845 **>

LEED v.4 (EQ CREDIT: Low emitting materials)

not fulfilled

LEED 2009 (IEQ4.1/ IEQ4.2/ IEQ4.3)

fulfilled

Product category

primer, sealer or undercoat

VOC limit

100 g/l

Limit fulfilled yes

Product category

primer, sealer or undercoat

VOC limit

100 g/l

Limit fulfilled

yes

AgBB approval

passed

Formaldehyde limit <10µg/m³ (28d)

fulfilled

Recycling share

not contained

Production site

DAW SE

Roßdörfer Straße 50 DE-64372 Ober-Ramstadt

Building certifications - Assessment System NaWoh

Assessment System Sustainable Housing Constructions (NaWoh) v3.1

suitable

Assessment System Sustainable Housing

suitable

Constructions (NaWoh) v3.1