# CapaMaXX Airfix



Technical data					
Specific use(s) Density Wet-scrub Contrast ratio Consumption Gloss level	Class 2, complies with abrasion resistance in accordance with DIN 53778 Class 1 (in accordance with DIN EN 13300) 125 ml/m2				
Components					
Product Code/GISCODE Declaration of ingredients Preservation agents VOC content in accordance with Directive 2004/42/EC VOC content LEED [less water] Solvent and plasticiser-free in accordance with VdL- RL 01 Water-dilutable in accordance with 2004/42/EC (Decopaint) Lead, cadmium, chromium VI * SVHC >0,1% - Substances of Very High Concern (* not contained in the formulation)	< 0.1 % < 1 g/l 1 g/l yes				

Environmental labels

### **Building certifications - DGNB**

No.	Application site	Product Type	Considered substances / aspects	QS 1	QS 2	QS 3	QS 4
2	Coatings on predominantlymineral interior subsurfacesas well as onwallpaper, non-wovenmaterials, plasterboard,etc.Floor areas with specialresistance requirements(such as OS (surfaceprotection) systems) andtraffic routes such asunderground garages andaccess roads are nottaken into account	This refers to decorative paints, primers, decorative fillers (incl. Q- filler) and deep primer,floor coatings with nospecial resistancerequirements, concrete glazes	VOC / SVOC	Ja	Ja	Ja	Ja

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

Building certifications - LEED				
LEED v.4 (EQ CREDIT: Low emitting materials) LEED 2009 (IEQ4.1/ IEQ4.2/ IEQ4.3)	fulfilled fulfilled			
Product category VOC limit Limit fulfilled	50 g/l			
Product category VOC limit Limit fulfilled				
AgBB approval Formaldehyde limit <10µg/m³ (28d) Recycling share	fulfilled			
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

#### Sustainability Data Sheet Print Date: 21.01.2023 Revision Date: 20.01.2023

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.