



Scan me!



CREBOLUX EFC604 WB

WATERBORNE 2-COMPONENT FLOOR COATING

The values and notes in this booklet are indicative,
please refer to the technical data sheet of the product.
Cover picture: crebonit archive, all rights reserved!



CREBOLUX EFC604 WB

WATERBORNE 2-COMPONENT FLOOR COATING

GENERAL SPECIFICATION:

- 2K System
- Environmentally friendly
- Oil and gasoline resistant
- Resistant to salt and condensation
- VOC Compliant (< 20 g/l) in average
- Up to 15 % renewable resins used
- 52 % volume solids in mixture
- No Primer needed
- Wide range of colours (up to 20.000) in **CREBOLUX** © Software

ADD-ON CHARACTERISTICS:

- Can be used as Directcoating or in systems
- Usable for interior applications
- No odour in higher concentrations
- Excellent chemical and mechanical properties and resistance
- Only 16 pastes cover the full range of colours
- Optimized 5 + 1 KG Combi-Packing reduces waste and disposal costs
- Usable on concrete and cement based screeds
- Extended tolerance to rest-humidity in surface
- Usable with EP chips for excellent optics and creative design
- Low consumption (0,20 – 0,25 kg/m²)
- Extreme fast through drying (usable within 24 hours)

TECHNICAL CHARACTERISTICS & FEATURES **

TEST	REFERENCE / STANDARD	RESULTS
Pull-off test:	ISO 4624:2016	Minimum 5,5 N/mm²
Gouge pencil hardness:	ASTM D 3363	>4h
Persoz & König hardness:	ASTM D 4366	>150
-	-	-
-	-	-
-	-	-
Chemical resistance:	Internal	No defects after 24 h Motor oil 0W-30 Hydraulic oil 5W-40 Diesel fuel Gasoline 95 (B7) Antifreeze (sol. 1:1 to water)
-	-	-



VOC Guide



GTCS