◆ TARDIGRADE ECWT 250



Manufacturer's Description of Product

Tardigrade ECWT 250 is an epoxy based, two components, orange-peel texture, water based coating material which is suitable for using at floor and walls. It can be applied to concrete and cement based surfaces; stock and assembling areas; plants, workshops, places exposed to heavy and medium heavy load such as aircraft hangers and loading ramps; walkways, parking places, hotels, powerhouses and also hygienic areas such as industrial kitchens, food industry facilities, hospitals, operating rooms, laboratories as an orange-peel texture covering material at floors and walls. It has a texture and anti-slip surface due to its texothropic specialty. Also ECWT 250 has humidity tolerance and is vapor permeable. ECWT 250 is durable under mechanical loads and is resistant to corrosion and chemicals. For more information please visit http://www.tardigrade.com.tr/ourproducts/epoxy/index.html

About LEED

LEED®, or Leadership in Energy and Environmental Design, is a green building certification program that recognizes best-in-class building strategies and practices. It is the preeminent program for the design, construction, maintenance and operations of high-performance green buildings. Projects must satisfy the requirements of prerequisites and earn points to achieve different levels of LEED® certification. Visit www.usgbc.org for more information

INDOOR ENVIRONMENTAL QUALITY (IEQ)



Low-Emitting / Environmentally Preferable Paints and Coatings

IEQ Credit 4.2 MR Credit 2 (Homes) The aim of this credit is to reduce the quantity of indoor air contaminants that are odorous, irritating and/or harmful to the comfort and well-being of installers and occupants. Paints and coatings used on the interior of the building must not exceed the VOC (Volatile Organic Compound) content limits established in South Coast Air Quality Management District (SCAQMD) Rule 1113. The maximum VOC limit of epoxy floor coatings and primers are 100 gr/liter.

Tardigrade ECWT 250 Epoxy based floor and wall coating material is below international standard limits with its 47 gr/lt VOC content and thus may contribute to provide credit requirements.

Applicable Building Types*	NC	C&S	CI	CIR	NCR	SCH	HC	н
LEED® Point Value of Credit	1	1	1	1	1	1	1	0.5

REGIONAL PRIORTY (RP)



Regional Priority RP Credits 1.1 – 1.4

Depending on the project location and regional priorities determined by UGSBC, ECWT 250 can help projects qualify for regional priority point(s).

Applicable Building Types*	NC	C&S	CI	CIR	NCR	SCH	HC	EBOM	
LEED® Point Value of Credit	1-4	1-4	1-4	1-4	1-4	1-4	1-4	1-4	

* LEED Building Type Acronyms and Legend

Existing Building Operation & Maintenance (EBOM) Core & Shell (C&S)

New Construction & Major Renovations (NC)

Commercial Interiors (CI) Schools (SCH) Healthcare (HC)

New Construction – Retail (NCR) Commercial Interiors – Retail (CIR) Homes (H)

Disclaimer: The above product has been assessed by Altensis Energy Construction Ltd, an independent Green Building Consultancy Company, for Cevredostu.com based solely on the data given by the manufacturer. Cevredostu.com does not check and is not responsible for the correctness and/or the completeness of manufacturer's data. LEED® certification schemes have strict criteria that can duramatically change from project to project. The text above represents only a professional opinion of a particular product, and does NOT guarantee that the use of this product shall get any LEED® points for a specific project and thus Cevredostu.com or any of its affiliates cannot be held liable for not achieving any of the above LEED® points or any damages caused by using the above product. LEED®, and its related logo, is a trademark owned by the U.S. Green Building Council® and is used with permission.

