







THE GYVLON® SCREED VERSION WITH FASTER DRYING (FD) AND EARLY TO COVER (E2C[®])

Anhydritec Ltd has developed Gyvlon[®] ECO FD E2C[®] technology to complement its Gyvlon[®] range of screeds.

Designed for jobsites with reduced lead times, ECO FD E2C[®] screed enables floor coverings to be applied at least twice as fast as Gyvlon[®] ECO screed; under the same conditions. In addition, Gyvlon ECO FD E2C® brings together all proven benefits expected from a Gyvlon[®] screed.

SHORTER LEAD TIMES BEFORE FLOOR COVERING

FD and E2C technologies have successfully been used for many years in the UK and Europe, enabling for guicker floor covering.



The FD technology (Faster Drying) modifies the internal screed structure to significantly speed up the drying process.



The E2C[®] technology (Early to Cover) strengthens the screed properties, especially at the surface, increasing adhesion performance, allowing risk free floor covering even at high

moisture content (MC), from 1,5% MC for tiles^D and vinyls^E.

ALL THE BENEFITS OF GYVLON® SCREED PRODUCTS

Gyvlon[®] ECO FD E2C[®] technology has all the benefits that you have come to expect from a Gyvlon[®] screed product with over 30 years' experience:

- . Very high fluidity for fast installation
- No shrinkage greatly reduced cracking, no curling
- No need for joints until 800 m², 300 m² UFH
- No reinforcement
- No curing membrane
- Minimum SR2 surface finish

MAIN FEATURES

- Fast drying (FD)
- Early to cover (E2C)
- ✤ All the Gyvlon[®] screed benefits

LOW CARBON SOLUTION **EPD**[®] <90% REDUCTION

EXCELIO°

The ultra-thin readymix flowing

FINIO

subbase leveller

The thin and lightweight flowing screed solution



ECO

< CTEC

The guaranteed ultraefficient screed for underfloor heating

XTR° ED E2G

ECO EDEZG

The strongest screed for the most demanding situations

The Gyvlon[®] screed version with faster drying (FD) and early to cover (E2C[®])

Anhydritec's versatile Gvvlon[®] screed



THE GYVLON[®] SCREED VERSION WITH FASTER DRYING (FD) AND EARLY TO COVER (E₂C[®])



The **ECO FD E2C**[®] screed is ideal for use on projects with tight time schedules; helping you achieve demanding deadlines while maintaining the advantages of an anhydrite screed.



PRODUCTIVITY AND EASE OF USE

The **ECO FD E2C**[®] screed exhibits very high productivity rates (200 m²/h). It is possible to walk on after 24 hours, and will generally accept trades within 48 hours. Once suitable moisture levels are attained, the screed can be covered without any risk of cracking or curling typically twice as fast⁶.

VERSATILITY AND FREEDOM OF LAYING TILES OR VINYL, ETC.

The **ECO FD E2C**[®] offers great versatility and is used for many applications such as underfloor heating/cooling, thermal & sound insulation, floor levelling. Unlike cement-based screeds, the virtual absence of expansion joints preserves the aesthetics of the floor coverings and allows all the freedom both in terms of tile sizes and layouts (diagonal installation, lack of joints, etc.) or vinyl coverings (hospitals, sports halls, etc.).





OUTSTANDING PERFORMANCE

TECHNICAL CHARACTERISTICS		
Mechanical strength	C25-F5 BSEN 13813	
Dry density	2 000 kg/m ³ (± 200)	
Design thickness	Min 30 mm - unbonded	
Design thickness	Min 35 mm (domestic) 40 mm (commercial) - floating	
Substrate type	Suitable for most substrates	
Substrate regularity	SR2 – BSEN 8204-7	
Reinforcement	Requires no reinforcement	

INSTALLATION BENEFITS		
Flow	240 mm (± 10 mm)	
Joints	800 m ² (300 m ² for UFH)	
Productivity	Up to 200 m² / hour or 2 000 m² / day	
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MAX MOISTURE CONTENT OF SUBSTRATE A, B			
Carpets	Tiles	Vinyls	
from 2% MC ^c	from 1.5% MC ^D	from 1.5% MC ^E	

The technologies FD and E2C° are patented by Anhydritec°

A. Carbide measurement or oven drying at 40°C. Adhesive manufacturers recommendation should also be followed

- B. UFH screed values: Tiles 1%, Vinyls 1%& Carpets 2%. Before applying a floor covering, the UFH must be commissioned in accordance with industry guidelines.
- C. Bonded carpet excluded
- D. A suitable primer should be used as per industry recommendation.
- *E.* With suitable vapour barrier & smoothing compound; if direct bond where finishes allow then 1%.







Minersa Group

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