

INCLUDES THE LATEST ANHYDRITEC® TECHNOLOGIES





# THE STRONGEST SCREED FOR THE MOST DEMANDING SITUATIONS

**Anhydritec Ltd** has developed the **Gyvlon® XTR®FDE2C® technology** to address commercial and domestic buildings where floors are subjected to higher loadings than usual.

**Gyvlon® XTR®FDE2C® technology** is the ideal solution for buildings with increased loading like: high foot traffic areas, car showrooms, commercial applications, hospitals and also Lewis steel decking.

With the addition of Faster Drying **(FD)** and Early to Cover **(E2C®)** technologies, the installation of floor covering is achieved twice as fast as standard screeds <sup>F</sup>; allowing tiles <sup>D</sup> and vinyls <sup>E</sup> to be laid safely from 1.5% MC, speeding up installations.

#### A UNIQUE SOLUTION TO ACHIEVE HIGH STRENGTH WITH NO COMPROMISE

**Gyvion**<sup>®</sup> **XTR**<sup>®</sup>**FDE2C**<sup>®</sup> **technology** is a cost-effective and flexible liquid flowing screed which exhibits high mechanical performance (C35-F7) while still maintaining its natural high stability, large bay sizes, quick install methods and is ideal to receive most floor coverings.

### ALL THE BENEFITS OF GYVLON® SCREED PRODUCTS

**XTR® FD E2C® technology** has all the benefits that you have come to expect from a Gyvlon® screed product based over 30 years' experience:

- Very high fluidity for fast installation
- No shrinkage greatly reduced cracking, no curling
- Large bay sizes up to 800 m<sup>2</sup>

- No reinforcement
- No curing membrane
- Minimum SR2 surface finish
- Environmentally friendly, greatly reduced CO<sub>2</sub> and carbon content



#### MAIN FEATURES

- Outstanding mechanical strength (<u>C35-F7)</u>
- Ideal solution for high load floors
- → Early to cover (E2C<sup>®</sup>) Twice as fast to cover <sup>F</sup> from 1.5% moisture content for tiles <sup>D</sup> and vinvls<sup>E</sup>

#### EPD° LOW CARBON SOLUTION <90% REDUCTION



The ultra-thin readymix flowing subbase leveller



THERMIO®MAX

 subbase leveller
The thin and lightweight flowing screed solution

The guaranteed ultraefficient screed for underfloor heating



ECO EDEZC

The strongest screed for the most demanding situations

The Gyvlon<sup>®</sup> screed version with faster drying (FD) and early to cover (E2C<sup>®</sup>)

ECO TECHNOLOGY

Anhydritec's versatile Gyvlon® screed



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### HIGH STRENGTH AND LOW THICKNESS

**Gyvlon® XTR® FD E2C®** combines high mechanical performance (C35-F7) with a low section (30 mm unbonded) which allows its utilisation in buildings where increased loads are required without unnecessary increasing in floor build-ups.

# HIGH LOAD FLOATING FLOOR

**Gyvion® XTR® FD E2C®** is ideal on floating screed floors subjected to both high dead and temporary loadings such as those encountered in retail units, supermarkets or high foot traffic areas.

(The performance of the system is also dependent on the loading characteristics of the insulation).

## **D** LEWIS DECK

**Gyvion**<sup>®</sup> **XTR**<sup>®</sup>**FDE2C**<sup>®</sup> screed is suitable for the Lewis deck dovetail sheeting; for use with timber; metal web or steel joists in masonry and timber or light weight steel structures. Lewis deck and **Gyvion**<sup>®</sup> **XTR**<sup>®</sup>**FDE2C**<sup>®</sup> create a thin lightweight system (from only 36 mm) with an excellent fire rating (up to 120 minutes) and is used to form suspended floor systems.

### **OUTSTANDING PERFORMANCE**

TECHNICAL CHARACTERISTICS			
Mechanical strength	C35 / F7 - BSEN13813		
Dry density	2000 kg/m <sup>3</sup> (± 200)		
Design minimal thickness	30 mm - unbonded 35 mm (domestic) - floating 40 mm (commercial) - floating		
Substrate type	Suitable for most substrates		
Substrate regularity	SR2 – BSEN 8204-7		

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

UFH screed values: Tiles 1%, Vinyls 1% & Carpets 2%. Before applying a floor covering, the UFH must be commissioned in accordance with industry guidelines

With suitable vapour barrier & smoothing compound, if direct bond where finishes allow then 1% Typically floor covering can be installed twice as soon as other generic calcium sulphate screeds regardless of thickness and dry conditions.

INSTALLATION BENEFITS		
Flow	240 mm (± 10 mm)	
Max Bay Size	800 m <sup>2</sup>	
Productivity	Up to 200 m <sup>2</sup> / hour	

#### MAX MOISTURE CONTENT OF SUBSTRATE A,B

Carpets	Tiles	Vinyls
from 2% MC <sup>c</sup>	from 1.5% MC <sup>D</sup>	from 1.5% MC <sup>E</sup>

#### The technologies FD and E2C° are patented by ANHYDRITEC°

PRITEC®





В

С. D.

E. F. Bonded carpet excluded

A suitable primer should be used as per industry recommendation





#### www.gyvlon.co.uk 📮 www.anhydritec.com

ANHYDRITEC LTD - Unit 221, Europa Boulevard, Westbrook, Warrington, WA5 7TN - T. 01925 428 780 - anhydritec.enquiries.uk@minersa.com







