



Anhydritec Gyvlon's new advanced Anhydrite screed is the next generation in flowing screed technology. **E2C 'early to cover'** has been years onsite validating its performance and obtaining its BBA / NHBC certified assurance; finally eliminating the need to use a cementitious screed ever again.

Compatible with fast track systems, including cement based versions, E2C allows for floor coverings to be applied at high moisture contents like cement based screeds but without the extra expense of cementitious screeds.

NO post installation sanding; E2C Gyvlon screeds do NOT produce a loose friable laitance (dust) on the surface which needs removing 3 to 10 days after sanding like normal anhydrite screeds, therefore no sanding is required.

(Abrading of the surface before bonding floor coverings is always recommended, as for ALL types of screeds, per the Contract Floor Association guidelines).

Quicker installation; less preparation required, no cracking, bigger bay sizes and less wear on equipment compared to cementitious screeds.

Combined with the faster drying version **FD E2C** advance anhydrite screeds will **dry faster....need no sanding....are fast track compatible....do not crack....and are quicker to install.....**than cementitious screeds.

You are also helping to protect the planet by saving at least **three quarters of the embedded carbon** in the screed compared with a cementitious screed.



For more information please visit our website www.gyvlon.co.uk

ANHYDRITEC

Tel. 01925 428780

E.anhydritec.enquiries.uk@minersa.com

221, Europa Boulevard,

Warrington WA5 7TN

www.Gyvlon.co.uk – www.Anhydritec.com



ANHYDRITEC
Minersa Group