



THE ULTRA-THIN READYMIX FLOWING SUBBASE LEVELLER

Anhydritec® has developed Gylvon® EXCELIO® technology to offer an unique readymix solution bridging the gap between self-smoothing compounds and bonded screeds.

Gylvon EXCELIO is the only readymix liquid flowing screed that can be **bonded at just 8mm^b**; eliminating the need for site batching multiple mixes, saving time and money.

EXCELIO® contributes to preserving the environment thanks to its high recycled content, no plastic packaging and low carbon content.

WHAT DOES EXCELIO® OFFER?

EXCELIO® technology offers building designers a **thin floor construction solution** which provides:

- + Thinsection:** Up to 70% reduction in bonded construction thickness compared with traditional screeds
- + Speed:** Up to 100% faster installation compared to a thin section smoothing compounds
- + Savings:** Readymix solution, no site mixing, no bag storage, ensuring high productivity
- + Versatility:** Suitable for most floor conditions and all kinds of floor finish

ALL THE BENEFITS OF GYVLON®

EXCELIO® technology has **all the benefits** that you have come to expect from Gylvon screed product based on 30 years' experience:

- **SR1 surface finish achievable**
- **Very high fluidity** for fast installation
- **No shrinkage**
- **No need for joints** except movement & construction joints
- **No need for a curing membrane**
- **Environmentally friendly, greatly**

MAIN FEATURES

- ➔ **Quality assured**
Produced in accredited readymix plants
- ➔ **Only 8mm^b bonded**
Brindging the gap between smoothing compounds and bonded screeds
- ➔ **Green colouration**
To ensure correct product selection
- ➔ **Low carbon solution**



HEALTH AND SAFETY
REMOVES MANUAL HANDLING OF BAGGED MATERIAL, MIXING AND WATER ADDITION



The ultra-thin readymix flowing subbase leveller



The thin and lightweight flowing screed solution



The guaranteed ultra-efficient screed for underfloor heating



The strongest screed for the most demanding situations



The Gylvon® screed version with faster drying (FD) and early to cover (E2C®)



Anhydritec's versatile Gylvon® screed



a product range from



THE ULTRA-THIN READYMIX FLOWING SUBBASE LEVELLER



EXCELIO® is a versatile solution suitable for new construction or renovation.



EXCELIO® makes up for any levelling defects, from 8mm^b, while allowing up to a 70% reduction in screed thickness.



EXCELIO® is bonded directly after preparation and priming of the substrate. Installation time is reduced by up to 100% thanks to the removals of bag handling and site mixing.



EXCELIO® is a fast and cost-efficient solution due to readymix deliveries and high productivity enabling considerable savings per m².

	Bonded sand cement	ECO TECHNOLOGY	EXCELIO® TECHNOLOGY	Smoothing compound
	THICK SECTION	REDUCED SECTION	OPTIMUM SECTION	THIN SECTION / MULTIPLE LAYER APPLICATION
DESIGN SCOPE	—	★	★★★★★	★
COST EFFICIENCY	★	★★★★	★★★★★	★
OVERALL SUITABILITY	—	—	★★★★★	★

OUTSTANDING PERFORMANCE

TECHNICAL CHARACTERISTICS	
Mechanical strength	C30 F8 - BSEN 13813
Dry density	2 050 kg/m ³ (± 200)
Design thickness	Bonded 8 ^b - 40 mm (0 - 4 mm sand)
Substrate type	New/existing concrete slab or screed
Substrate preparation	Mechanical preparation
Surface finish	Low skin
Surface regularity	SR1-BSEN 8204-7
Priming requirement (>75% RH)	Liquid DPM (PU/Epoxy) with sand scatter or secondary priming ^a
Priming requirement (<75% RH)	Multiple coat acrylic primer (typical 1:3/1:1) or water dispersible Epoxy/PU primer ^a

a. Always comply with manufacturers guidance and seek advise

b. 8mm thickness applicable for up to 30% of the screed area laid

INSTALLATION BENEFITS	
Flow	300 mm (± 10 mm)
Working Time	3 hours from commencement of batching to finish dapplying
Joints	None apart from construction / movement joints which need to be mirrored through the floor.
Productivity	Up to 200 m ² / hour

Gyvlon® EXCELIO® is a technology of Anhydritec



www.gyvlon.co.uk www.anhydritec.com

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