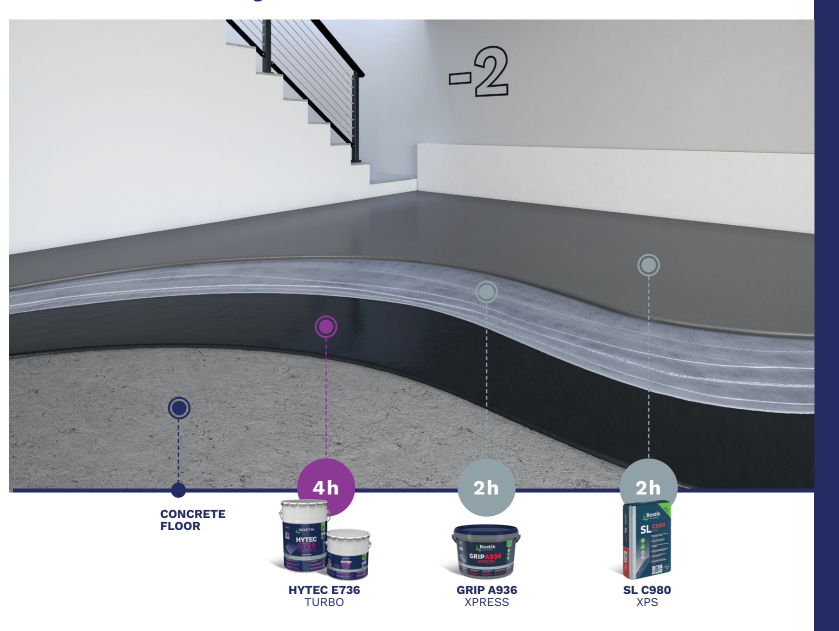
DAILY FULL SYSTEM

Bostik offers a **high performance system** with **HYTEC E736 TURBO** moisture barrier and the associated **GRIP A936 XPRESS fast drying** sanded primer.

For a perfect finish, **SL C980 XPS** has **high mechanical resistance** and can be used as a **final floor covering**.







Bostik S.A.

420 Rue d'Estienne d'Orves 92700 COLOMBES - FRANCE PHONE: +33 (1) 49 00 90 00

www.bostik.com

Adhesive solutions by **ARKEMA**



BO_LEAFLET_HYTEC_E736_TURBO_210x210MM_V8-EN.indd 1-3

2 15:01

THE MOST EFFICIENT **SYSTEM** ON THE MARKET!

ULTRA-RAPID DAMP PROOF MEMBRANE

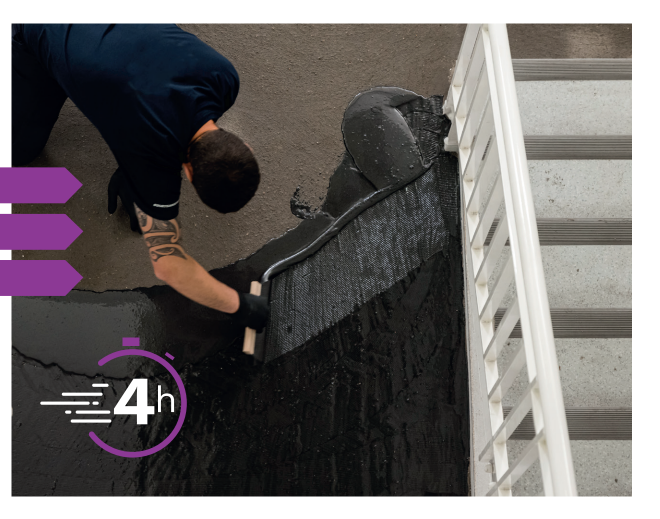
SUPPRESSES RESIDUAL MOISTURE AND BLOCK RISING DAMP

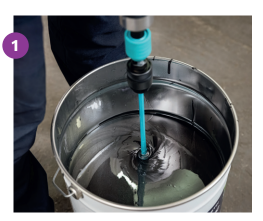
MOISTURE LEVEL: NO LIMIT

APPLY IN 1 COAT: 500-600 g/m²

RAPID CURING: 4H







Pour all the resin into the hardener and mix thoroughly until a homogeneous mixture is obtained.



After application **use a spiked roller** over the entire surface to avoid any risk of air bubbles. Allow to dry for approximatly 4h at 20°C.



Apply the two-component epoxy resin with a **spatula TKB-B2 (500-600g/m²)**.

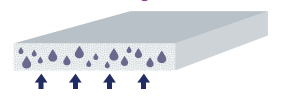
Apply GRIP A936 XPRESS primer with a short hair roller (100-120 g/m²). Allow a drying time of 2 hours before applying the self-levelling compound.

HYTEC E736 TURBO forms a barrier against the risk of rising damp or residual moisture in the subfloor.

POSSIBLE CASES:

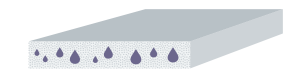
1/ RISING DAMP

- APPLY WITH A SPATULA TKB-B2
- **COVERAGE : 500-600 g/m²**



2/ RESIDUAL MOISTURE

- **•** APPLY WITH A SPATULA **TKB-B1**
- COVERAGE: 300-400 g/m²



/ APPROVED SUBFLOORS







HELICOPTER SURFACED CONCRETE



CEMENT SCREED



TILING

	CODE	GENCOD	PACKAGING	PALLET
HYTEC E736 TURBO	30623837	3549212491314	Kit 6 kg	50
	30623389	3549212490867	Kit 18 kg	16



BO LEAFLET HYTEC E736 TURBO 210x210MM V8-EN.indd 4-6