TECHNICAL

X-Tech DecoQuartz QB
X-Tech DecoQuartz TF
X-Tech DecoQuartz HT
X-Tech DecoQuartz EF
X-Tech DecoQuartz PU











DecoQuartz Flooring Systems

X-Tech DecoQuartz HT

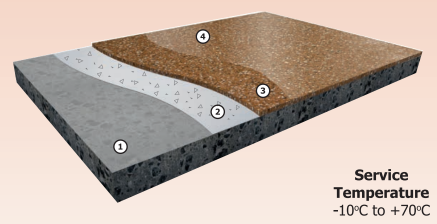
Abrasion and heat resistant decorative

floor screed





X-Tech DecoQuartz QB Decorative colour quartz broadcast epoxy floor system



Typical System

- 1 X-Prime SF (100 microns) or X-Prime MT (165 microns)
- 2 X-Tech DecoQuartz QB Base Coat (500 microns)
- 3 X-Tech DecoQuartz Aggregate (4 to 5kg/m2)
- 4 X-Tech DecoQuartz Top Coat (150 microns) or X-Tech UraSeal WDS Matt/Gloss (150 microns)

*when sealed with X-Tech UraSeal WDS

MEDIUM TO HEAVY DUTY



Typical System

- 1 X-Prime SF (100 microns) or X-Prime MT (165 microns)
- 2 X-Tech AntiSlip Grains (up to 1kg/m2)

(3)

3 X-Tech DecoQuartz HT (3 to 12mm)



Service

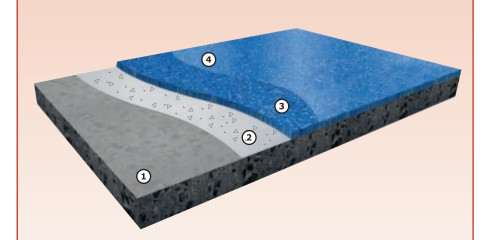
Temperature

-15°C to +120°C

HEAVY DUTY

X-Tech DecoQuartz TF

Abrasion and chemical resistant decorative epoxy floor screed



Typical System

- X-Prime SF (100 microns) or X-Prime MT (165 microns)
- 2 X-Tech AntiSlip Grains (up to 1kg/m2)
- 3 X-Tech DecoQuartz TF (3 to 6mm)
- 4 X-Tech UraSeal WDS Matt/Gloss (150 microns)

Service Temperature-10°C to +65°C

HEAVY DUTY

Bacteriostatic/Fungistatic Activity

Anti-microbial additives can be added to all products to protect against bacteriostatic and fungistatic activity.

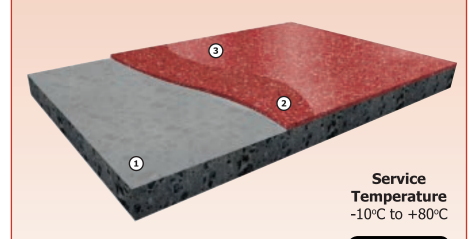


The AMS system employed has been found to be effective in inhibiting the growth of the following organisms:

- Bacillus cereus
- Bacillus mycoides
- Bacillus subtilis
- Brevibacterium ammoniagenes
- Corynebacterium
 pseudodiptheriticum
- Enterococcus faecalis
- Micrococcus luteus
- Staphylococcus aureus

- Streptococcus pyogenes
- Acinetobacter calcoaceticus
- Enterobacter aerogenes
- Escherichia coli
- Klebsiella pneumoniae
- Proteus vulgaris
- Salmonella typhimurium
- Trichophyton mentagrophytes

X-Tech DecoQuartz EF Decorative polyurethane floor and wall coating



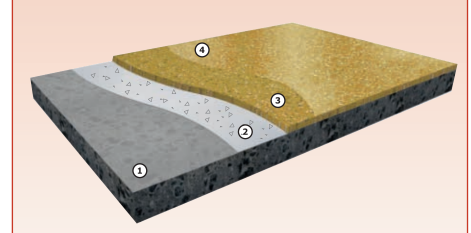


Typical System

- 1 X-Shield WD Primer (100 microns)
- 2 X-Tech DecoQuartz EF (1 to 2mm)
- 3 X-Tech UraSeal WDS Matt/Gloss (150 microns)



X-Tech DecoQuartz PU Decorative polyurethane color quartz system



Typical System

- 1 X-Prime SF (100 microns) or X-Prime MT (165 microns)
- 2 X-Tech AntiSlip Grains (up to 1kg/m2)
- 3 X-Tech DecoQuartz PU (3 to 6mm)
- 4 X-Tech UraSeal WDS Matt/Gloss (150 microns)

Service Temperature -10°C to +70°C

(HEAVY DUTY

Standard DecoQuartz Colour Range

Typical DecoQuartz Colour Blends



Every effort is made to reproduce these RAL sample colours as faithfully as possible. However, due to reproduction limitations, it is necessary that we reserve the right of reasonable variation. Colour will vary due to differences in surface texture, lightning and methods of application.