High Performance Conductive Floor Systems

CONSTRUCTION CHEMISTRY









X-Tech AntiStatic SLE



X-Tech AntiStatic SLE Conductive & Dissipative Solvent Free Epoxy Flooring System



Product Description

X-Tech AntiStatic SLE is a three layer system comprising an epoxy primer, a water dispersed epoxy base coat and a self-smoothing solvent free epoxy top coat that produces a conductive or dissipative floor. The conductive grade (CG) provides a floor with a point to point resistance and a resistance to ground of between 5 x 104 to 1 x 106 Ohms. The dissipative grade (DG) provides a floor with a point to point resistance and a resistance to ground of between 5 x 106 to 1 x 109 Ohms.

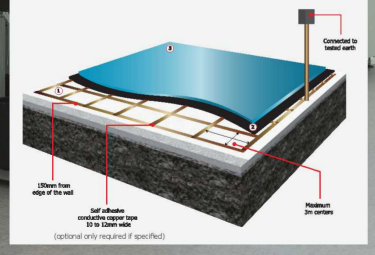
Advantages

- Meets SCAQMD Rule 1113
- & LEED VOC Limits
- Fast application
- Easy to clean gloss finish
- Resistant to wide range of chemicals
 High impact and abrasion resistance

Typical Uses

- Electronic manufacturing and assembly plants
- Hospitals
- Clean rooms
- Chemical handling and processing areas

- 1. X-Prime SF: 10m² per liter at 100 microns film thickness.
- 2. X-Tech AntiStatic SLE Undercoat: 5m² per liter.
- 3. X-Tech AntiStatic SLE Topcoat: 2 liter per m2 at 2mm



Independently Certified

X-Tech AntiStatic SLE has been extensively tested by respected laboratories world wide.



AMSI/ESD \$20.20 Compliance Testing



ASTM D4060



ASTM C109 Compressive Strength



IEC 61430-4-1



ASTM D4541 Adhesion Test



ASTM C580 Figsural Strength





ASTM F609 Startic Coefficient of Frictio



ASTM D638 Tenalle Strength and Elongation

PDF Compressor Free Version













Laboratory Test Data

Property	Typical Results
Compressive strength	>60MPa (8700psi)
Flexural strength	>30MPa (4350psi)
Tensile strength	>20MPa (2900psi)
Bond strength*	>5MPa (725psi)

Above results were obtained after 7 days cure.

Chemical Resistance

X-Tech AntiStatic SLE has good resistance to the following:

- √ 10% Lactic acid
- ✓ Concentrated bleach
- ✓ Saturated sugar solution
- ✓ Saturated urea solution
- ✓ Petrol and oils
- ✓ Greases
- √ 10% Ammonia

Contact X-Calibur for details of resistance to specific chemicals

Specification Compliance

SCAQMD Rule 1113* LEED NC2009 IEQ 4.2* IEC/BS EN 61340 ANSI/ESD S7.1 FeFRA Type 5 MD/HD EFNARC Type 5A & B ASTM F150

BS 2050

BS 5958

DoA 385-64 * when used with X-Shield SF Primer

Other Products

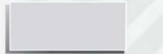
X-Tech AntiStatic CS

Conductive and dissipative epoxy coating system

X-Tech AntiStatic SLB

Conductive and dissipative breathable water based epoxy flooring system

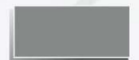
Standard Color Range



RAL 7035 Light Grey



RAL 7001 Silver Grey



RAL 7042 Traffic Grey A



RAL 7043 Traffic Grey B



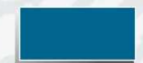
RAL 1017 Saffron Yellow



RAL 6017 May Green



RAL 3002 Carmine Red



RAL 5017 Traffic Blue

Many RAL colors can be supplied at no extra charge. The lightest colors that can be supplied are RAL 7035 and RAL 7001 (see above).

Every effort is made to reproduce these RAL sample colors as faithfully as possible.

However, due to reproduction limitations, it is necessary that we reserve the right of reasonable variation.

Color will vary due to differences in surface texture, lightning and methods of application.

^{*}Depends on substrate quality