



**KINGKRETE**  
We Create Future

KingKrete · Flooring Systems  
Epoxy Resin Flooring

# KingFloor® Conductive System

Flow-applied electrostatic discharge (ESD) epoxy coating

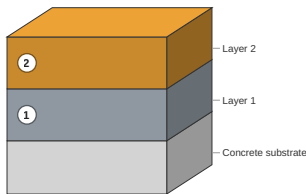
KingFloor Primer | KingFloor Conductive

<b>Manufacturer</b>	KingKrete	<b>Resin Base</b>	Epoxy
<b>System Reference</b>	FL-EP-CONDUCT	<b>No. of Layers</b>	2
<b>System Type</b>	Flow-applied electrostatic discharge (ESD) epoxy coating		
<b>Document</b>	System Information Sheet · Issue 01.2026 · V1.0		

## 1. SYSTEM OVERVIEW

KingFloor Conductive is a flow applied solvent free, electrostatic conductive epoxy floor coating especially designed to provide electrostatic control properties to a variety of substrates in wide range of applications.

## 2. SYSTEM BUILD-UP



NO.	COMPONENT / LAYER	FUNCTION
1	KingFloor Primer	Primer / bonding coat
2	KingFloor Conductive	Epoxy floor coating
-	Concrete substrate	Prepared base (shot-blast / grind)

Indicative system cross-section

## 3. TYPICAL APPLICATIONS

- rf: Electronic manufacturing facilities
- rf: Hospital operation theatres
- rf: Hazardous dust and chemical environments
- rf: Data processing areas
- rf: Military and aerospace facilities

System overview and applications summarised from the individual product Technical Data Sheets (TDS). Refer to the relevant KingKrete product TDS and Safety Data Sheets for complete specifications, mixing, coverage and application details.

