



KINGKRETE
We Create Future

KingKrete · Concrete Repair & Strengthening Systems
Epoxy Concrete Repair

KingRep® EP10 System

Solvent-free high strength epoxy paste

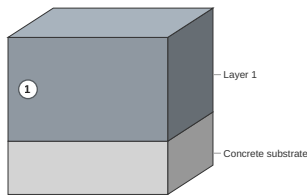
KingRep EP10

Manufacturer	KingKrete	Resin Base	Epoxy
System Reference	CR-EP-EP10	No. of Layers	1
System Type	Solvent-free high strength epoxy paste		
Document	System Information Sheet · Issue 01.2026 · V1.0		

1. SYSTEM OVERVIEW

KingRep EP10 is a two component, solvent-free, high strength adhesive and patching compound. Formulated to give an easily applied paste and suitable for sealant gun application, KingRep EP10 is thixotropic in nature and is suitable for vertical and overhead bonding and structural repairs. KingRep EP10 adheres well to most building materials without the need for a primer, as well as exhibiting very good abrasion and chemical resistance along with negligible shrinkage.

2. SYSTEM BUILD-UP



Indicative system cross-section

NO.	COMPONENT / LAYER	FUNCTION
1	KingRep EP10	Epoxy repair / strengthening layer
-	Concrete substrate	Prepared base (shot-blast / grind)

3. TYPICAL APPLICATIONS

- ☒ Patching repair to defective concrete
- ☒ Concrete to concrete
- ☒ Steel to concrete
- ☒ Rubber to concrete
- ☒ Natural stone (such as granite, limestone and marble) to concrete
- ☒ Natural stone (such as granite, limestone and marble) to steel
- ☒ For gap filling and pin holes in concrete
- ☒ For bonding all types of tiles

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.

