



KINGKRETE
We Create Future

KingKrete · Flooring Systems
Acrylic Flooring System

KingFloor[®] MM100 System

Three-component self-leveling screed based on reactive acrylics for floors on wet and dry areas

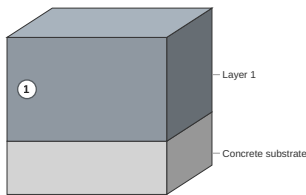
KingFloor MM100

Manufacturer	KingKrete	Resin Base	Acrylic
System Reference	FL-AC-MM100	No. of Layers	1
System Type	Three-component self-leveling screed based on reactive acrylics for floors on wet and dry areas		
Document	System Information Sheet · Issue 01.2026 · V1.0		

1. SYSTEM OVERVIEW

KingFloor MM100 is a three component fast curing self-leveling screed based on elasticized methacrylate resin (MMA) for wet and dry areas. KingFloor MM100 will provide floors with very good thermal and mechanical properties and good resistance to acids and alkalis that is suitable for applications in wet and dry areas with a suitable topcoat. KingFloor MM100 Filler pack can be supplied either un- pigmented or pigmented in a variety of colours (consult KINGKRETE's Technical Department for further details).

2. SYSTEM BUILD-UP



Indicative system cross-section

NO.	COMPONENT / LAYER	FUNCTION
1	KingFloor MM100	Acrylic floor coating
-	Concrete substrate	Prepared base (shot-blast / grind)

3. TYPICAL APPLICATIONS

☞ Refer to the product Technical Data Sheet

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.

