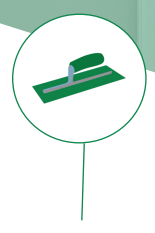
# O4 | XKMix Damp Resistant Plaster is a renovation plaster used to control salt migration and dampness in walls.



### **Plastering**

K Mix Damp Resistant plaster is designed for internal use to control salt migration and allow walls to dry.

## Coverage:

Approx. 1.25kg / mm thick / m<sup>2</sup> Approx. 25kg / m<sup>2</sup> Nominal 20mm thickness 23kg bags

Appearance: off-white in colour Packaging: 23kg bags Compressive Strength: CS II Adhesion: > 0.2 N/mm²

Thermal Conductivity: 0.31 W/mK

Reaction to fire: Class A1

Water Vapour Permeability:  $\mu \le 15$  Dry Bulk Density:  $1100 \text{ kg} / \text{m}^3$  Water Absorption:  $> 0.3 \text{ kg} / \text{m}^2$  (after

24hr)



**Quality Assured Manufacturing Process**BS EN ISO 9001:2015

### **Internal Plastering**

### Overview

K Mix Damp Resistant Plaster is designed to be applied to salt contaminated walls following the installation of a damp proof course and has a porous structure to allow walls to dry out by evaporation. K Mix Damp Resistant Plaster is normally applied in two coats as a backing for skim and paint finishes and requires only the addition of water and 10 minutes mixing time prior to use.

# **Key Features**

- Breathable internal plaster
- Suitable for use on salt and damp contaminated walls
- Workable and easy to use
- Allows walls to dry naturally

