

## Dry Dash Receiver

### Pumpable

## 1. About the Product

### 1.1 Composition

High Grade Silica Sand	BS EN 13139
Limestone	BS EN 13139
Cement	BS EN 197-1
Lime	BS EN 459-1
Additives	BS EN 934-2

Any water added on site should be clean and free from any contaminants.

### 1.2 Uses

External Rendering

### 1.3 Application

Pumpable

### 1.4 Delivery

20kg Bags      1 Tonne Bags

Mini Silos      Bulk Silos

Associated Pump Equipment

### 1.5 Advantages of KingDrymix Products

- Purity of materials ensure low co-efficient of shrinkage
- Minimal risk of cracking
- Water resistant and extremely durable
- Guaranteed total consistency of mix and colour
- Customer service and technical backup
- Low maintenance many years life expectancy
- Efficient prompt deliveries
- Excellent adhesion
- Excellent workability

Health & Safety Data is available on request and provided routinely with all deliveries.  
Standard terms and conditions are provided with all quotations.

**For all enquiries call our hotline on 01294 555864**

## 2. Manufacture

### 2.1 Plant

All materials are batched and tested in the latest state of the art plant with constant testing at all stages of the process. The plant is capable of handling all sizes of order with complete quality assurance.

### 2.1 Samples

Small desk top size samples can be provided for colour identifications and 20kg sample bags will always be provided to ensure contract agreement.

## 3. Performance

This highly effective render that combines benefits of traditional lime based mortars with state of the art additives giving a superb easy to work, water repellent & great looking product that will stay that way for years to come. Extended open time to receive decorative chip.

## 4. On-Site

This company provides the full range of packaging these materials. On site every solution is available from hand applying to transferring dry to pumping wet and any combination of these methods. We regularly demonstrate all these aspects.

## 5. Coverage

*Guideline*

Thickness (mm)	Coverage (kg/m <sup>2</sup> )
6-8	Approx 8-10



CERTIFICATE No 06/4363