

# Product Data Sheet - TC-PD-004

# **Product: Insul-Dash Receiving Render**

### **Description**

Cement based, high polymer modified coloured dash receiving render.

#### Use

- Normally applied as an excellent background for any dry dash or roughcast finish for new build or refurbishment.
- Can be applied over the Insuletics range of basecoat renders
- Approved for use as a with the Insuletics Insul-Dash™ external wall insulation systems
- For any other unusual substrate, seek technical advice.

### **Coverage/Thickness:**

Typically - 1.5 kg / mm thick / m2

**Recommended Thickness** 

6 – 10mm depending on the size of the dashing aggregate.

#### Weight

9-15 kg / sq m approx. nominal 6-10mm thickness

### **Packaging:**

Usually packed in 25 kg sacks - 40 sacks per tonne, loaded 70 sacks per 1.75 tonne pallet. All render sacks must be protected on site.

Shelf life is approximately one year in dry conditions in original packaging.

It is important to note that all Insuletics renders are non-returnable.



### **Application**

- Mix thoroughly for at least 10 minutes to break down additives.
- Add 4 5 litres of clean water per 25kg sack.
- Apply a butter coat of render to a uniform thickness, depending on the aggregate size. While the render is still plastic, throw washed aggregate onto the surface to give a uniform dense coverage.
- Immediately tamp the aggregate particles lightly into the butter coat with a wood float and ensure a good bond is obtained.

### Company/undertaking identification

Insuletics Limited Genesis Centre Innovation Way Stoke on Trent

ST6 4BF (SAT NAV ST6 4PX)

Tel: +44(0)1782 366090

email: <a href="mailto:enquires@insuletics.com">enquires@insuletics.com</a>
Web: <a href="mailto:www.insuletics.co.uk">www.insuletics.co.uk</a>

The information contained here is offered in good faith and is based on our current knowledge.

We thereby withhold the right to update and amend this document as necessary.

The information should not be taken as guarantee of specific performance and users should make their own assessment and make all applicable personnel aware accordingly.

The wearing of appropriate safety equipment is strongly recommended as a precaution and the product should only be used in its design application.