

### **Triton TRIMIX 1**

## **Description and Use**

**Triton TRIMIX 1** is a water and salt resistant additive for cement mortars. Added to properly formulated mortars, **Triton TRIMIX** after curing, imparts water repellency and salt resistance. **Triton TRIMIX** reduces the amount of water required to provide a workable mix and hence produces a more dense render. **Triton TRIMIX** is suitable for use in mortars and renders for both internal and external use, it is particularly recommended for use in internal cement rendering (replastering) of walls, which have received a chemical damp-proof course.

### Safety & Composition

**Triton TRIMIX 1** is an alkali metal soap of aliphatic fatty acids dissolved in water. The concentrate is mildly alkaline (about pH9).

### **Physical Properties**

Appearance	Pale Blue Liquid
Odour	Faint Fatty Odour
Specific Gravity	0.99 – 1.01
Solubility	Disperse in water to give a clear or slightly turbid solution
Solvent	Water

### **Dilution for Use**

Dilute 1 litre with water to make 25 litres.

The diluted **Triton TRIMIX** should be used as gauging water without further dilution.

## Walls affected by rising dampness

**Triton TRIMIX 1** is specially formulated for addition to cement mortars intended for replastering walls affected by rising dampness. The following specification is recommended. It is important to remember that no additive will convert a poor mix to a good one.

#### **MATERIALS**

- Cement Use ordinary Portland cement to BS 12 or sulphate resisting cement to BS 4027.
- Sand Use sharp washed natural sand free from silt, clay and dust or excessive amounts of limestone. The sand should be graded to comply with BS EN 13139: 2002 or BS EN 12620: 2002 + A1: 2013
- 1st Coat

  Use 1 part by volume of cement to 3 parts by volume of sand. Measurements should be made using a gauging box. Mix and add the minimum volume of diluted **Triton TRIMIX** compatible with the production of a workable mix.

Apply to give a 10mm thickness.

Apply to set, lightly finishing with a wooden float. If necessary bind with sand to form a key.

### **Product Data Sheet**



2<sup>nd</sup> Coat

The second coat should be applied without the addition of **Triton TRIMIX** and should be applied after the 1<sup>st</sup> coat has set, but before it has dried. This is because when dry, the 1<sup>st</sup> coat (the **TRIMIX** coat) will become water repellent and keying of the 2<sup>nd</sup> coat will be impaired.

The 2<sup>nd</sup> coat may be 1 to 3.5 or 1 to 4 cement sand mix.

Finishing Coat

The finish coat should be a porous lightweight plaster skim applied after the cement render coats are fully cured.

#### Redecoration

Plaster and renderings should be allowed to dry out thoroughly before any redecoration is carried out, only then can one coat of trade matt emulsion be used. Do not decorate permanently for at least 12 months (longer on thick walls) until such time as all residual moisture has dried out from the walls. Avoid the use of oil-based paints and other impermeable coatings and coverings.

### **Specification**

NBS Clause M20 62,449 Plastered / Rendered / Roughcast coatings

### **Storage**

- Store in the original container in a safe place.
- Protect from frost.

# **Packaging**

Triton TRIMIX 1 is supplied in 5 litre and 25 litre containers.

### **Precautions**

See separate Health & Safety sheet.

For further information please contact:

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