

## **Triton TRIMOL 15 LIGHTWEIGHT MORTAR**

## **Description**

**Triton TRIMOL 15** is a three component system comprising of a low viscosity epoxy resin, an almost colourless low viscosity hardener and a khaki – grey low density filler, which provides a cold or warm setting, lightweight, low slump filler for use in non-structural applications.

### **Characteristics**

The mixture will remain in place on vertical and inverted surfaces and although it will form a strong bond to structural materials it is best employed in conjunction with **Triton TRIMOL 23**, a Thixotropic adhesive, used as a primer.

#### **Uses**

**Triton TRIMOL 15** is particularly suited to the fast, effective repair of concrete in vertical and overhead work and will rapidly attain mechanical strength sufficient to exceed that of good quality concrete.

### **Trimol System**

Product	Appearance	Density at 25°C
TRIMOL 15 RESIN	Pale golden liquid	1.14
TRIMOL 15 HARDENER	Almost colourless liquid	1.02
TRIMOL 15 FILLER	Khaki – grey powder	0.35

#### Instructions for use

#### **PRETREATMENT OF SURFACES**

All surfaces must be free of contamination by dust, grease laitance and corrosion products. Concrete and mortars should be shot –blasted or mechanically abraded or scabbled but need not necessarily be completely dry as both primer and lightweight mortar will bond to damp – but not wet substances.

### **Priming**

It is strongly recommended that surfaces be primed with **Triton TRIMOL 23** prior to application of lightweight mortar due to the 'dryness' of the product. **Triton TRIMOL 23** should be well brushed or knifed into the prepared areas and **Triton TRIMOL 23** applied whilst the primer is still wet.

# **Mixing**

Mix all resin and hardener thoroughly followed by addition of the filler, blending should continue until a homogenous mixture is achieved.

#### Usable life

- 45 Mins at 20°C
- 1½ hours at 10°C
- 3 hours at 5°C



## **Application**

- This may be by wooden or steel float or by gloved hand.
- Work or push the material into the primed surface and compact well, smooth off with a clean steel trowel or float.

### Curing

**Triton TRIMOL 15** will set within 6 hours at 20°C and will have achieved 90% of its ultimate mechanical and chemical resistant qualities by 36 hours at 20°C.

### **Storage**

The separate components stored unopened at 5°C - 25°C in dry conditions have a shelf life of 2 years.

### **Cleansing Equipment**

Clean before the mixture has hardened with Triton RESIN CLEANER

### **Cured Trimol 15**

Property	Unit	Value
Specific Gravity	MPa	0.70
Flexural Strength	MPa	18
Compressive Strength	MPa	35
Linear shrinkage during cure at 20°C for 7 days	%	0.03-0.05

### Caution

Triton TRIMOL 15 Resin and hardener are generally harmless providing that the normal common-sense precautions taken when handling chemicals are observed. For instance neither the separate components nor the uncured mixture should be allowed to come in contact with foodstuffs or utensils. Measures should also be taken to prevent contact with the skin: wearing rubber or plastic gloves will normally suffice along with eye protection. Thoroughly cleanse the skin at the end of each working period by washing with soap and warm water. Disposable paper towels are recommended to dry the skin. Precautions are fully discussed in the Triton TRIMOL Handling Precautions sheet and also Triton TRIMOL Product Safety Information for Triton TRIMOL 15 Resin and Hardener which are available upon request.

# **Health & Safety**

• For full information consult the relevant Material Safety Data Sheet.

For further information please contact:

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