

# Triton LPA / PRIMER

# **Description**

Triton LPA / PRIMER (LIQUID POLYMER ADDITIVE) is a ready to use emulsion which will improve the adhesion, water resistance, salt resistance, integral strength and surface durability, increase chemical resistance of Triton FLOOR LEVELLING COMPOUND and Triton REPAIR MORTAR.

It also improves the workability and durability of cement mixes such as renders and screeds.

It is suitable for use as a priming solution for walls prior to plastering / rendering, and as a gauging solution for **Triton REPAIR MORTAR**, **TT55** and **FILLET SEAL**.

#### **Directions for Use:**

Surfaces to be rendered, screeded or where **Triton FLOOR LEVELLING COMPOUND** is to be used must be free from all loose and friable material, dust, dirt, plaster, bitumen, grease, etc....

- 1. Priming Coat: The application of a priming coat is normally recommended to obtain maximum adhesion to the substrate. Triton LPA / PRIMER should be thoroughly worked into the prepared surface by brush or broom. The topping (plasters, screeds, renders, etc.) to be applied when the Triton LPA / PRIMER is still tacky. Where substrates are particularly porous then Triton NEOPRENE PRIMER should be used.
- Gauging Solution: For Triton FLOOR LEVELLING COMPOUND and TT55 add the Triton LPA / PRIMER to
  the mixing vessel and slowly add the powder components whilst stirring with a mechanical whisk. Add one 5
  litre pack of Triton LPA / PRIMER to one bag TT55 or FLOOR LEVELLING COMPOUND however, extra water
  up to 1 litre may be required to achieve correct consistency.

## Uses

- As primer to walls, floors and roofs
- As surface primer for Triton REPAIR MORTAR, FLOOR LEVELLING COMPOUND, TTVM, HR and RC.
- As gauging water for Triton TT55, FILLET SEAL, FLOOR LEVELLING COMPOUND and REPAIR MORTAR.
- To add flexural strength to screeds and renders.

#### Safety Precautions

- Wear gloves and eye protection
- Avoid skin and eye contact
- Wash hands and exposed skin after use.
- Store in original container in a safe place.

#### Packaging

Available ready to use in 5 litre containers.

## **Health & Safety**

For full information consult the relevant material safety data sheet.

For other details and technical information please contact your Triton Systems representative.

For further information please contact:

## Triton Chemical Manufacturing Co Ltd T/a Triton Systems

Units 3 – 5 Crayford Commercial Centre, Greyhound Way, Crayford, Kent DA1 4HF

Tel: 01322 318830 Fax: 01322 524017 Email: info@tritonsystems.co.uk

www.tritonsystems.co.uk

Ref: Triton LPA / PRIMER 11/11