



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.
2. **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