



# Febtone Liquid

## Liquid Mortar Tone

Colour for Pointing and Bricklaying Mortars

- Permanent colour
- For use with Feb roofing and brick pointing mortars
- Easily controlled dosage

Colour	Product Code	Pack Size	Box Qty
Black	FBTONEBKLQ2	2.5L	6
Brown	FBTONEBNLQ2	2.5L	6
Red	FBTONEBDLQ2	2.5L	6



## Admixtures & Building Chemicals

## Febtone Liquid

### Product Description

FEBTONE LIQUID is a liquid admixture, having the prime function of colouring pointing mortars and is specifically designed for use in small batch mixes. Available in three colours: Black, Brown and Red. FEBTONE LIQUID utilises pigments complying with the requirements of BS 1014.

### Typical Uses

FEBTONE LIQUID may be used as a colouring agent in most cementitious pointing mortars including Feb Roofing and Pointing Mortars.

### Features & Benefits

- Easily controlled dosage.
- Compatible with Feb roofing and pointing mortars.
- Lower dosage required when compared to many similar products.
- Consistent colour.
- Stable colour.
- Compatible with other cement admixtures.

### Instructions for Use

#### Mixing

Shake container thoroughly before use. FEBTONE LIQUID having high efficient dispersant properties is easily dispersed throughout the mix when mixed in the normal manner. Mortar should be mixed in the normal manner either by hand or mechanical mixer. The FEBTONE LIQUID is added to the mix once the addition of the mixing water has been completed. The mortar should continue to be mixed after the addition of the FEBTONE LIQUID until a uniform colour is achieved. The amount of FEBTONE LIQUID to be added will be dependent upon depth of colour required and may be added up to a maximum as referred to under 'Dosage'. Variation in sands and aggregates can affect the final colour and therefore care must be taken in the selection of appropriate aggregates to achieve desired colours, i.e. light coloured for pastel shades and darker aggregates for deeper shades.

Inconsistency in mix ratios and finishing techniques and curing methods will result in variations in shade. Therefore, accurate batching of the sand and cement is necessary where a series of consistent mixes are required.

#### Dosage

Dosage of FEBTONE LIQUID may vary dependant on shade and colour desired.

When used in Sand / Cement mortars: Up to 1.25 litres per 25kg bag cement.

When used in Feb Roofing and Pointing Mortars: 250-500ml per 25kg Bag.

Add FEBTONE LIQUID to the gauging water as per the following guide:

**Light Shades:** Add approx 1ltr of FEBTONE LIQUID to 2 litres of gauging water.

**Medium Shades:** Add approx 1ltr of FEBTONE LIQUID to 1.5 litres of gauging water.

**Darker shades:** Add approx 1ltr of FEBTONE LIQUID to 1 litre of gauging water.

Always make a note of the amount of FEBTONE LIQUID used so that subsequent mixes are dosed at the same rate.

#### Storage

Store sealed bottle in cool conditions.

#### Shelf Life

Minimum 12 months when stored in accordance with the manufacturer's instructions.

### Performance Data

Chloride Ion Content	<0.1% w/w of admixture (nil)
Typical Setting Times	No Reduction
Specific gravity @ 20°C	1.1-1.25 approximately

