Struproof WL

# Struproof® WL

# Concrete and Mortar Integral Waterproofing Admixture, Liquid

#### Uses

As an integral waterproofing for:

- Structural and precast concrete
- Sand : Cement renders
- Floor screeds
- Mortars and Plasters

# **Advantages**

- Allows a reduction in mix water content to be made without affecting workability, so reducing permeability.
- Provides integral protection, ensuring reduced permeability throughout the concrete and mortars.
- Integral protection is maintained even if surface damage occurs, unlike applied surface films or coatings.

# **Description**

Struproof WL is water based Admixture and is supplied as a white liquid emulsion. Struproof WL is a multipurpose, concentrated liquid polymer for making modified concrete, mortars, screed and render with better performance, improved mechanical properties and lower penetration against water, chloride and some typical chemicals.

# Typical dosage

The optimum dosage of Struproof WL to meet specific requirements should always be determined by trials using the materials and conditions that will be experienced in use. This allows the optimization of admixture dosage and mix design and provides a complete assessment of the mix. As a guide, an addition rate of 1% to 3% by weight of cement.

# **Properties**

Appearance	White Liquid
Chloride	Nil to BS5075

# Instructions for use

# Compatibility:

Struproof WL is compatible with other STRUMIX admixtures used in the same concrete mix. All admixtures should be added to the mix separately and must not be mixed together prior to addition. The resultant properties of mixes containing more than one admixture should be assessed by the trial mix procedure recommended on this data sheet Struproof WL is suitable for use with all types of Portland cements and cement replacement materials such as PFA, GGBFS and microsilica.

#### Dispensing:

The correct quantity of Struproof WL should be measured by means of a suitably accurate device; and then added to the concrete during the mixing process either by hand, or mechanically.

#### Curing:

As with all structural concrete and sand: cement mixes, good curing practice should be maintained, particularly in situations where an overdose has occurred. Water spray, wet Hessian or a Strucure SW50 spray applied curing membrane should be used.

#### Limitations

The use of Struproof WL will not make poor quality concrete waterproof. Good concrete practice must be followed at all times. Well graded aggregates must be used and a minimum cement content of 300kg/m³ is usually recommended. Adequate waterstops must be provided between lifts of concrete and floor bays. It is recommended that this product be used with suitable concrete plasticizers.

#### **Packaging**

Struproof WL is available in 20 kg containers.

#### Storage

Struproof WL has a minimum shelf life of 6 months at 35°C if kept in a dry store in the original, unopened packs. The shelf life will be reduced at higher ambient temperatures.



Struproof WL

# **Precautions**

# Health and safety:

Struproof WL is mildly alkaline and should not come into contact with skin and eyes. Avoid inhalation of dust during mixing. Gloves, goggles and dust mask should be worn. If contact with skin occurs, wash with water. Splashes to eyes should be washed immediately with plenty of clean water and medical advice sought.

# Fire:

Struproof WL is non-flammable.



