

# MasterLife WP 925

Hydrophilic rings and plugs for formwork tie bar sleeves

## Material Description

MasterLife WP 925 are hydrophilic reswellable rings and plugs that are ready for installation to protect formwork tie hole sleeves from water migration. The products are based on a special acrylic polymer technology that acts by swelling on contact with water to form a secure seal and render the tie holes waterproof.

# **Areas of Application**

#### Water retaining structures:

- Water tanks
- Reservoirs
- Dams
- Water Treatment Plants
- Sewage Treatment Plants
- Swimming pools
- Bund Walls

#### Water excluding structures:

- Basements
- Underground car parks
- Tunnels & Subways
- Retaining walls

### Characteristics and Benefits

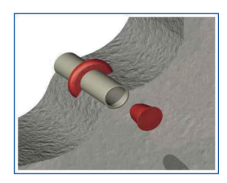
MasterLife WP 925 offers the following benefits:

- Fast and easy to install
- Swells in contact with water by up to 200% providing excellent sealing capabilities.
- Resistant to chemicals, solvents, fuels and oils.
- Controlled swelling minimise the risk of damage to concrete.
- Outstanding chemical resistance.
- Reversible swelling process.
- Resistant to micro-organisms formation.

# **Application Procedure**

The hydrophilic ring is placed over the tie bar sleeves during formwork construction. After the concrete has been poured and the formwork struck MasterLife WP 925 plugs are inserted into the tie hole sleeve. The remaining hole is then finished with MasterLife WP 590 waterproof mortar leaving a completely waterproof tie hole.

Installation temperature range to apply MasterLife WP 925 should be a minimum of 5°C and a maximum of 35°C.



## **Packaging**

MasterLife WP 925 is available in a 4.4kg combi pack containing:

- 120 hydroswelling rings
- 120 hydroswelling plugs

#### Contact Details

Master Builders Solutions UK Ltd Swinton Hall Road, Swinton, Manchester, M27 4EU

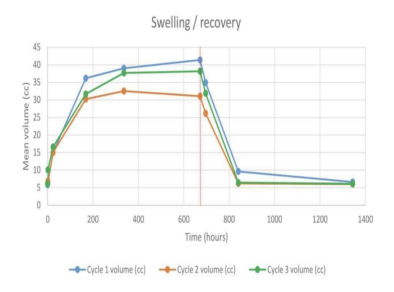
Tel: +44 (0) 161 727 6300

www.master-builders-solutions.com/en-gb



# MasterLife WP 925

Hydrophilic rings and plugs for formwork tie bar sleeves



Note: The dotted red line indicates the end of the swelling and the start of the recovery cycle.

Product Data	
Colour:	Red Solid
Application temperature (substrate and material):	5°C to 35°C
Working temperature:	- 40°C to 130°C (short term: + 145°C)
Water pressure resistance (14 days):	7 Bar
Volume expansion:	See graph above
Logistics	
Shelf life:	24 months if stored according to manufacturer's instructions in unopened container.
Storage conditions:	Store in original sealed containers and at temperatures be- tween 5°C and 30°C. Store under cover, off the ground, out of direct sunlight and protect from extremes of temperature. Protect the materials from all sources of moisture. Failure to comply with the recommended storage conditions may result in premature deterioration of the product or packaging.
Handling and transportation:	Refer to MasterLife WP 925 Safety Data Sheet
Disposal:	Refer to MasterLife WP 925 Safety Data Sheet



# MasterLife WP 925

Hydrophilic rings and plugs for formwork tie bar sleeves

#### Disclaimer

#### MasterLife WP 925, Master Builders Solutions UK Ltd, Version 2

Health and Safety

\*For full information on Health and Safety matters regarding this product the relevant Health and Safety Data Sheet should be consulted.

The following general comments apply to all products.

As with all chemical products, care should be taken during use and storage to avoid contact with eyes, mouth, skin and foodstuffs, (which may also be tainted with vapour until the product is fully cured and dried). Treat splashes to eyes and skin immediately. If accidentally ingested, seek medical attention. Keep away from children and animals. Reseal containers after use.

Spillage

Chemical products can cause damage; clean spillage immediately.

#### DISCLAIMER

"Master Builders Solutions UK Ltd" (the Company) endeavours to ensure that advice and information given in Product Data Sheets, Method Statements and Material Safety Data Sheets (all known as Product Literature) is accurate and correct. However, the Company has no control over the selection of its products for particular applications. It is important that any prospective customer, user or specifier, satisfies him/her-self that the product is suitable for the specific application. In this process, due regard should be taken of the nature and composition of the background/base and the ambient conditions both at the time of laying/applying/installing the material and when the completed work is to be brought into use.

Accordingly, no liability will be accepted by the Company for the selection, by others, of a product, which is inappropriate to a particular application.

Products are sold subject to the Company's standard conditions of sale and all customers, users and specifiers, should ensure that they examine the Company's latest Product Literature.