

## MasterLife® WP 707

## Low dosage, liquid, integral waterproofer

### MATERIAL DESCRIPTION

A liquid admixture for concrete to give high water resistance, based upon a blend of surface active agents and refined lignosulphonate. Waterproof concrete is the result of good concrete practice coupled with the lowest w/c ratio compatible with achieving full compaction. The use of **MasterLife WP 707** enables all these criteria to be met due to its strong plasticising and water reducing properties.

## **TYPICAL APPLICATION**

MasterLife WP 707 should be used in all structural concrete that is constantly or intermittently in contact with water such as sea walls, tunnels, basements, structural and pre-cast concrete in exposed superstructures.

### **ADVANTAGES**

Concrete containing **MasterLife WP 707** is resistant to water penetration either under conditions of hydrostatic pressure or capillary absorption.

Durability is increased due to a significant reduction in w/c ratio.

Sulphate attack is reduced due to the sulphate bearing ground water being resisted.

The cohesive properties of the concrete are improved thus reducing segregation and bleeding.

Concrete of similar workability to a control mix produced with **MasterLife WP 707**, is easier to place. Pumpability of concrete is greatly improved. The surface finish of the concrete is improved

## **PACKAGING**

MasterLife WP 707 is available in bulk or 210 litre drums

## **ACTION**

**MasterLife WP 707** assists in the production of water resistant concrete by its two fold action:

- It significantly reduces water demand to enable production of good workability concrete with a minimum water/cement ratio.
- 2. It disrupts the cellular network within the concrete mass (capillaries), that are normally inter-connected thereby reducing the concrete permeability. Test results using Initial Surface Absorption Tests (ISAT) in accordance with BS 1881: Part 5: 1970, on concrete with MasterLife WP 707 show a decrease in surface absorption of between 60-80% over a similar concrete without MasterLife WP 707.

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### TYPICAL PROPERTIES

Properties listed are for guidance and are not a guarantee of performance.

Colour:	Brown liquid.
Specific gravity:	1.185 At 25°C.
Air entrainment:	2 ± 1% according to grading
	of sand and water content.
Chloride content:	Nil to BS 5075
Nitrate content:	Nil.
Freezing point::	0°C. Can be reconstituted if
	stirred after thawing.

## **COMPOSITION**

A blend of specially selected surface active agents and refined lignosulphonates.

## **STANDARD**

EN 934-2 Table 2 ASTM C494: Types A & D.

## **DIRECTION OF USE**

MasterLife WP 707 should be added with the mixing water preferably via a dispenser. It should never be added to the dry cement. No extensions to mixing times are required.

# Points to remember when producing waterproof concrete:

Ensure specified water / cement ratio is not exceeded; work within the range of 0.4 to 0.6.

Keep water content as low as possible compatible with achieving full compaction.

Place concrete quickly and ensure it is thoroughly compacted.

Protect new concrete against rapid drying out and ensure adequate and complete curing with MBS 's **MasterKure** curing compounds.

## **DOSAGE**

320ml per 100kg of cement. Field trials should be conducted to determine the effect of **MasterLife WP 707** on the workability of the concrete

## **EFFECT OF OVERDOSAGE**

Slight set retardation. (No effect on striking times). Slight increase in air content. Increase in workability.



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### SPECIAL FEATURES

Advantage of **MasterLife WP 707** strong plasticising action must be taken to reduce water contents to a minimum. A reduction in w/c ratio in the region of 10 to 15% can generally be achieved.

### **DISPENSING**

**MasterLife WP 707** should be dispensed through a proprietary dispenser such as those available from MBS . Details upon request.

# TYPICAL TEST RESULT TABLE 1 WATER ABSORBANCY

Mix Proportions:	Series I	Series II	
Cement	340kg	400kg	
Sand	650kg	585kg	
20mm-5mm aggregate	1280	1285	
Workability	50mm	100mm	

	Series I		Series II	
Admixture	None	MasterLif e WP 707 at 320ml / 100kg cement	None	MasterLif e WP 707 at 320ml / 100kg cement
Cement	SRC	SRC	OPC	OPC
Air %	1	3	1	3
W/C	0.5	0.44	0.435	0.37
Density kg/m³	2.43	2.43	2.45	2.43
Water absorbency after 2 hours	4.6	2.0	4.1	1.8

# TABLE 2 INITAIL SURFACE ABSORPTION TEST

Reference:	Initial surface absorption (ml/m²/sec)			
Control	10 min	30 min	1 hour	2 hour
1	2.04	1.15	0.87	0.73
2	2.58	1.77	1.44	1.28
3	2.33	1.61	1.35	1.23
Average	2.31	1.51	1.22	1.08
MasterLife WP				
707				
1	0.98	0.48	0.34	0.24
2	1.09	0.56	0.41	0.28
3	0.60	0.35	0.27	0.20
Average	0.89	0.46	0.34	0.24

## **ANALYSIS OF RESULTS**

The typical results above show that **MasterLife WP 707** is effective as a permeability reducing admixture both under conditions of pressure and capillary absorption. It can be used with complete safety with OPC and SRC cements. That it significantly lowers water cement ratio whilst maintaining workability without affecting compressive strength.

All products should be used in accordance with the manufacturer's instructions. No responsibility can be taken by the manufacturer where conditions of use are beyond our control.

## **SAFETY PRECAUTIONS**

Avoid contact with eyes and prolonged contact with skin. During application, always wear gloves and appropriate clothing to minimise contact. In case of contact with eyes, immediately flush with plenty of water for at least 15 minutes. Should skin contact occur, wash immediately with soap and water. Seek the advice of a physician should symptoms persist.

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### **STORAGE**

Store under cover, out of direct sunlight and protect from extremes of temperature.

### **NOTE**

Field service, where provided, does not constitute supervisory responsibility. For additional information contact your local MBS representative.

MBS reserves the right to have the true cause of any difficulty determined by accepted test methods.

\* Properties listed are based on laboratory controlled tests.

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## **QUALITY AND RESPONSIBLE CARE**

All products originating from MB Construction Chemicals Solutions are manufactured under a management system independently certified to conform to the requirements of the quality standards ISO 9001, environmental and occupational health and safety standards.

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## **DISCLAIMER**

The technical information and application advice given in this MB Construction Chemicals Solutions Kenya Ltd publication are based on the present state of our best scientific and practical knowledge. As the information herein is of a general nature, no assumption can be made as to a product's suitability for a particular use or application and no warranty as to its accuracy, reliability or completeness either expressed or implied is given other than those required by law. The user is responsible for checking the suitability of products for their intended use.

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