# **MASTERPROOF IWP - 1**





# **DESCRIPTION**

**MASTERPROOF IWP – 1** is a liquid integral waterproofing addative (Admixture) for cement concete and mortar. The waterproofing constituent of the MASTERPROOF IWP – 1 does not dissolved in water in which it is added and remains hardened concrete as a permanent constituent. One of the constituent is water redusing agent which allows the reduction of water content of the concrete mix thus increasing the strength of the concrete while maintaining the workability. It does not alter the setting time of the concrete mortar.

# **FEATURES & ADVANTAGES**

- Increases workability of the concrete mix.
- Reduces capillary action.
- Reduces vapour transmission through walls and slabs.
- Non-toxic.
- Does not corrode the reinforcement.
- Makes concrete waterlight.

# TYPICAL APPLICATIONS

- Used in mass concrete
- Foundation walls.
- Floors
- Cement stucco
- Masonry mortars

# TECHNICAL CHARACTERSTICS

Nature : Single component, Liquid

• Colour : Light Bownish

Specific Gravity at 30°C. : 1.150±0.020 gms/cc
Consistency : Medium Viscous Liquid

Compatibility : Compitable with all types of admixtures & can be used with all

Portland cement grades.

• Air entertainment : Approximately 2% additional air over control concrete

Cloride content : Nil, according to BS-5075 PART 1 & IS 6925

# **ENGINEERING DATA**

Specification Complies : Product meets the Indian standard Specifications IS:2645-2003. And American

Standard Testing Materials ASTM C – 494, Type A & D

Document No.:CCMSTRPROOFIWP1110608

# **■ MASTERPROOF IWP - 1**





# **DIRECTION FOR USE**

#### **DOSAGE**

Stir well the material before use.

Dose of 100 ml per 50kg. bag of cement is usually sufficient to produce waterlight concrete or mortar. Dose can be redesigned and tested by normal trial batch methods.

Add Masterproof IWP – 1 to the mixing (gauging) water. Water content should be reduced accordingly to achive the most effective waterproofing and strength of the concrete / mortar.

# **CLEANING OF TOOLS & EQUIPMENTS**

Tools and Equipments can be cleaned with water.

# STORAGE AND SHELF LIFE

Store the material at a cool & dry place (at 25°C. temp. & 50% RH). Shelf life is two years.

# **PACKING**

100ml, 1 liter, 5 liters, 20 liters, 200 liters

# **PRECAUTIONS**

- Do not mix with dry cement
- Add to mixing (gauging) water