

# **Dichtament DM**

## Chloride free integral waterproofing compound

#### **Product properties**

- Reduction of about 15% of mixing water without altering the workability of the mix
- · Does not contain Chlorides
- Makes it possible to control & maintain the W/C ratio as low as possible
- · Allows higher dispersion & plasticity
- · Makes concrete water tight

#### Areas of application

- · Used as an admixture for pre-stressed concrete
- · As an integral waterproofing admixture for concrete
- Suitable for production of waterproof concrete

### **Application**

**Dichtament DM** is an integral waterproofing admixture for concrete with good plasticizing properties. It does not contain any chloride and can also be used as an admixture for prestressed concrete. The admixture of **Dichtament DM** in the concrete brings about contracting of capillaries thereby rendering the concrete dense and waterproof, of **Dichtament DM** is suitable for usage in production of waterproof concrete in accordance with DIN 1048 (German Industrial Standard No 1048) and similar relevant standards. It conforms with IS 2645

#### **Advantages**

Addition of **Dichtament DM** in the concrete mix allows the reduction , of about 15% mixing water without altering the workability of the mix. This property of **Dichtament DM** makes it possible to control and maintain the water cement ratios as low as possible which is of considerable importance in the preparation of watertight concrete.

**Dichtament DM** brings about contraction of capillary pores and increases density of concrete optimally watertight.

The addition of **Dichtament DM** in the concrete result in formation of homogenous and evenly distribute cement binder which brings about efficient binding of aggregates. The homogenous cement gel prevents the likely settlement of heavy coarse aggregates and checks the phenomenon of bleeding in fresh concrete

**Dichtament DM** brings about contraction of capillary pores and increases density of concrete rendering the concrete optimally watertight. The results of the laboratory tests carried out in accordance with

DIN 1048C (German Industrial standards No 1048) for the testing of waterproof concretes reveal that the depth of penetration of water (Wasserindringtiete) was considerably lowered by admixing of **Dichtament DM** 

#### Instructions for Use

**Dichtament DM** should be mixed with gauging water or can be added to concrete during the process of mixing. Mixing should be continued for at least one minute after the addition of **Dichtament DM**.

The gauging water should be properly adjusted taking into account the water reduction brought about due to the presence of **Dichtament DM** 

**Dichtament DM** should be added at a rate of 0.3 to 0.5% of cement weight subject or minimum of  $1 \text{kg/m}^3$  of the concrete mix . However , the exact quantity of **Dichtament DM** to be admixed in production of waterproof concrete conforms particular standards is best determined by conducting preliminary site tests.



Technical Data for Dichtament DM				
Characteristic	Unit	Value	Comments	
Density	g / cm³	1.10	± 0.02	
Mixing ratio	% by wt of cement	0.3% to 0.5%	Minimum 1 kg / m³ of concrete mix.	

Product Characteristics for Dichtament DM			
Colour	Brown		
Shelf Life	12 months		
Delivery	230 Kg drums and 30 Kg pails.		
Storage	Protect from heat and frost		
Disposal	Packs must be emptied completely.		

Note: The information on this data sheet is based on our experiences and correct to the best of our knowledge. It is, however, not binding. It has to be adjusted to the individual structure, application purpose and especially to local conditions. Our data refers to the accepted engineering rules, which have to be observed during application. This provided we are liable for the correctness of this data within the scope of our terms and conditions of sale-delivery-and-service. Recommendations of our employees which differ from the data contained in our information sheets are only binding if given in written form. The accepted engineering rules must be observed at all times. Edition 04 / 2007 Some technical changes have been made to this print medium. Older editions are invalid and may not be used anymore. If a technically revised new edition is issued, this edition becomes invalid.

