

# MasterTop ® 100

#### Natural aggregate surface hardener

#### **DESCRIPTION**

MasterTop 100 is a pre-mixed powder designed to be applied as a dry shake over freshly floated concrete floor. MasterTop 100 creates an aesthetically pleasing, coloured floor with significantly improved abrasion resistance. It is based on selected hard wearing mineral aggregates blended with alkali and light fast pigments and hydraulic binders. MasterTop 100 is available in various standard colours.

#### **RECOMMENDED USES**

**MasterTop 100** is recommended for treating floor areas not exposed to serious chemical attack and where uniform appearance and enhanced abrasion resistance are desired. Applications include floor areas of:

- · Light Industrial and commercial buildings
- Basement and cellars
- Mechanical workshops
- Storage rooms
- Corridors, halls
- Educational institutions
- · Parking areas
- Loading platforms

#### **FEATURES AND BENEFITS**

- Uniform and intense colours attractive floors. Pleasant working environment.
- Light and alkali-fast pigments durable, non-fading colours.
- Good abrasion resistance minimised maintenance of floor surface
- Dense surface increased resistance to ingress of oil and grease. Easy to clean.

#### **PROPERTIES**

Aspect : Free flowing powder

powde

Hardness on Moh's scale : 7 - 8 Abrasion resistance,1kg H22 : < 1000 mg

wheel

(ASTM D 4060 -1000cycles)

Abrasion Resistance (ASTM C779) 0.65mm at 60 minutes (33MPa concrete more

			than 1.4mm at 60 minutes)
Impact Rattler)	resistance	(LA	50% weight Loss (33MPa concrete has 70% loss of weight)

See Technical Sheet 22 for explanation of abrasion and impact tests and how they relate to long-term durability of the floor

The performance data is typical and based upon controlled laboratory conditions. Actual performance on the job site may vary from these values based on actual site conditions.

#### **APPLICATION**

For information about application, please obtain a copy of the BASF "Application Guide for **MasterTop**" **100**" from your local representative.

### **Preparation of the Concrete**

Concrete for single course monolithic floors should be capable of achieving a 28 day compressive strength of 25MPa, and with no more than 3% air. Concrete should not contain calcium chloride.

MasterTop 100 is applied as a dry shake over freshly wooden bullfloated concrete

### **ESTIMATING DATA**

Coverage 5 kg / m<sup>2</sup>

#### **PACKAGING**

**MasterTop 100** is available in 25kg pack. Available in natural and colours.

# SHELF LIFE

**MasterTop 100** has a shelf life of 12 months. Store out of direct sunlight, clear of the ground on pallets protected from rainfall.





# MasterTop® 100

# **PRECAUTIONS**

For the full health and safety hazard information and how to safely handle and use this product, please make sure that you obtain a copy of the BASF Material Safety Data Sheet (MSDS) from our office or our website.

#### ID# MasterTop 100 IN v1.5 0113

# STATEMENT OF RESPONSIBILITY

The technical information and application advice given in this BASF Construction Chemicals 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.

#### NOTE

Field service where provided does not constitute supervisory responsibility. Suggestions made by BASF either orally or in writing may be followed, modified or rejected by the owner, engineer or contractor since they, and not BASF Construction Chemicals, are responsible for carrying out procedures appropriate to a specific application.

# **BASF Construction Chemicals offices in India/South Asia**

 Navi Mumbai
 Bangalore
 Chennai
 Delhi
 Kolkata
 Bangaloesh
 Pakistan

 Tel: 022 4157 7777
 Tel: 080 2553 6859
 Tel: 044 4552 8292
 Tel: 011 4353 8616
 Tel: 033 2281 4544
 Tel: +880 29348374
 Tel: +92 2111155050

Website: www.basf-cc.co.in