## **MASTERTOP 450**

## Dammbundet hårdbetongmaterial med ballast av kiselkarbid och courund

Mastertop 450 är ett färdigblandat infärgat hårdbetongmaterial som innehåller ballast av graderad kiselkarbid och courund, portlandcement samt plasticerande, hållfashetshöjande och dammbindande komponenter. Mastertop 450 är avsett för ytor med extremt slitage där ljusa golv med hög ljusreflektion är ett krav. Det har även mycket hög motståndsförmåga mot slag, stötar och nötning och har inbyggd dammbindare. Mastertop 450 strös över färsk betong och skuras in i ytan och bildar därmed en enskiktsbeläggning med underliggande konstruktionsbetong.

## **Egenskaper**

- Tryckhållfasthet på minst 90 MPa
- Har mer än 10 ggr högre nötnings beständighet än vanlig betong
- · Olje och bensin resistent
- Rostbeständig
- Tål gnistor
- Ej statiskt laddande
- Vägsalt resistent
- Helt underhållsfri
- Samlar inte truckspår
- Går att få i flera olika färger

## Användingsområden

Mastertop 450 har en exeptionell hög slitstyrka och är därför anpassat för miljöer som utsätts för hårt slitage där man har krav på hållbarhet. Den lämpar sig för.

- Tunga industrier
- Billverstäder
- Biltillverknindsindustrier
- Metallindustrier
- Tryckerier
- Buss, tåg och flygterminaler, hangarer
- Truckbanor och verkstäder för tunga fordon
- · Parkeringshus

#### **Observera**

Mastertop 450 bör glättas noga då efterbearbetning är väldigt kostsam, pga den mycket hårda ballasten. Mastertop 450 finns i flera färger, se färgkarta på modernbetong.se





## Materialåtgång

Golv med medeltung till extremtung trafik: 5 - 6 kg/m2.. För industrier med mindre ansträngt slitage rekommenderas Mastertop 100 eller Mastertop 200.

Mastertop 450 finns i flera färger, se färgkarta på www. moderbetong.se

## Förpackning och lagring

Mastertop 450 levereras i säckar om 25 kg. Mastertop 450 lagras torrt. Kan lagras 18 månader i originalförpackning

## Läggning

- 1. Först avdrages och brädrivs betongen. Mastertop 450 kan läggas i kombination med vakummetoden. Vid an-vändningen av vattenreducerad betong, v.g. rådgör med oss på Modern Betongteknologi om betongkvalitet m.m. innan gjutning.
- 2. Placera ut säckarna så att doseringen blir rätt. Strö så jämt som möjligt ut 2/3 delar av den bestämda mängden Mastertop 450.
- 3. Arbeta genom brädrivning in utströdd Mastertop 450 i betongytan.
- 4. Strö ut återstående tredjedel av materialet.
- 5. Brädriv därefter till en jämn och slät yta, och glätta sedan till önskad ytstruktur.
- 6. Spruta eller rolla på membranhärdningsvätska av typ MasterkureCC713 eller Masterkure 112. Det behövs ingen eftervattning eller täckning med platsfolie.
- 7. Om noggrannare beskrivning till arkitekter och konstruktörer önskas ring:

Carl Fredrik Söderberg, 08-756 01 00

## **Hantering**

Mastertop 450 innehåller Portlandcement, vilket gör att den efter blandning är frätande. Använd lämplig skyddsutrustning. I övrigt hänvisas till separat varuinformation.

Mastertop 450 bör endast läggas av Modern Betong certifierad personal.

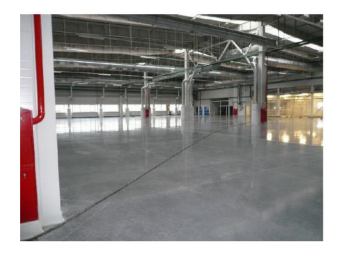






## MasterTop® 450

## **Dry Shake Hardener for New Industrial Concrete Floors**



#### **DESCRIPTION**

MasterTop 450 is a ready-to-use, dry shake surface hardener based on highly active portland cement, specially selected <u>corundum type fillers</u> and additives.

#### **APPLICATION AREA**

MasterTop 450 is designed for surface hardening of newly-laid (new) concrete floors inside and outside premises, exposed to <u>very high abrasive</u> and high impact loads.

#### **PACKAGING**

MasterTop 450 is available in moisture resistant bags:

- Russian-manufactured 30 kg, 48 bags on pallet – 1 440 kg;
- Belgian-manufactured 25 kg, 60 bags on pallet – 1 500 kg.

## SHELF LIFE AND STORAGE CONDITIONS

The guaranteed shelf life of the material in sealed, intact package is 12 months. Do not use the material from open or damaged bags.

Store the material in a dry, closed premise, protect it from moisture and do not allow it to freeze.

## **FEATURES AND BENEFITS**

 By abrasion resistance, a floor, hardened by MasterTop 450, exceeds a floor, hardened by MasterTop 100, in 3 – 4 times and a heavy

- concrete of class B25 in 6-8 times. It ensures a high level of surface non-dustiness and increases floor working life.
- Floor surface, processed by MasterTop 450 material, becomes very dense, it increases concrete impenetrability against water and aggressive substances, qualitatively improving frost resistance and resistance to oils and other petroleum, oil and lubricants.
- Hardened layer is homogeneous with concrete slab which exclude its delamination during floor use.
- Floor surface hardening with MasterTop 450 takes only one technological cycle. It reduces expenses, decreases performance time and allows put floor into service earlier.
- The material is available in various, ultraviolet resistant colors. The coating does not fade in operation.

### **LIMITATIONS**

- Floors, where operating and service conditions require application of a more impact resistant coating.
- Floors, exposed to acids, salts or other substances, aggressively affecting concrete.
- Floors, having extra requirements to decorativeness and hygiene.

#### **APPLICATION DIRECTIONS:**

A dry shake surface hardener MasterTop 450 is applied to a newly-laid concrete and is trowelled using concrete finishing machines

## 1. Preparatory Work

When performing the work, the ambient, material and substrate temperatures should be at least +5°C

When temperature is higher than +25°C and/or humidity is less than 60%, as well as when there are no protection from draughts and sun, the upper layer of concrete floor quickly loses water and dries up. It does not allow to perform a qualitative floating and troweling of the dry shake. It is recommended to use MasterKure 111 WB after each process operation to decrease water evaporation from concrete in plastic consistency.

## MasterTop® 450

Underlayment preparation, type, quantity and location of reinforcement, class of concrete and thickness of concrete slab, parameters of concrete mixture are defined by a project in accordance with applicable regulatory documents (SP 29.13330.2011, SP 70.13330.2012, SP 71.13330.2017 etc.) and by standard operating procedures.

## 2. Concrete and Concrete Mixture Requirements

A qualitative concrete mixture with parameters, specified in a project, should be used. The percentage of entrained air shall not exceed 3%. Calcium chloride, salt water and air-entraining agents cannot be used in the concrete mixture. To reduce probability of shrinkage cracks and coating delamination, it is recommended to use superplasticizer MasterGlenium 806PAV.

For floors exposed to light and average loads, it is recommended to use concrete class at least B22,5 by compressive strength. For floors exposed to heavy loads, it is recommended to use concrete class at least B25.

Note: MasterGlenium 806PAV is a specially developed concrete admixture that provides optimal concrete mix properties when applying MasterTop dryshake hardeners (MasterTop 100, MasterTop 200, MasterTop 445 and MasterTop 450, MasterTop 135PG and MasterTop 450PG). When choosing a concrete mix with additives, consult with BASF specialists.

## 3. Placing, Levelling and consolidating

Concrete is poured into a prepared map in such a way as to reach a "finished floor" level. To compact concrete, an internal vibrator or a vibrating beam can be used depending on concrete slab thickness and pouring technology. Upon compaction, concrete surface is leveled by leveling boards, until a required smoothness parameter is achieved.

#### 4. Preliminary Concrete Floating

Immediately after the concrete is able to withstand, almost without depression, a human weight and concrete finishing machine weight, the concrete is preliminarily floated by disk to remove a dried crust of laitance and to press out water on surface in order to create a small layer of fresh slurry mix. Concrete, near to columns, doorways, walls and other constructions, is to be processed in the first place, because it dries up more quickly than on remaining area. Zones, inaccessible for machine

finishing, are floated manually using trowels. Water excess should be removed from concrete surface before processing start.

## 5. The First Application of MasterTop 450

The dry shake (~ 65% of total consumption) is applied on the processed concrete surface using special distribution carts. Try to achieve a uniform layer thickness. First of all, apply the dry shake to areas near walls, columns, doorways and other constructions, because these areas lose moisture in the first place.

<u>Note:</u> It is forbidden to add water and to dampen the dry shake, because it will lead to reduction of technical characteristics of the hardened floor and can entail a delamination.

## 6. The First Floating of MasterTop 450

Immediately after the dry shake has absorbed moisture from concrete, which is noticeable by its darkening, the floating using a disk-equipped concrete finishing machine is to be performed. The floating should be started near walls, columns and doorways. The floating has to continue until a homogeneously mixed mixture of hardener and slurry mix is obtained on the surface. Zones, inaccessible for machine processing, are floated manually using trowels.

### 7. The Second Application of MasterTop 450

Immediately after completion of the first floating, the remaining part of the dry shake (~ 35%) should be promptly applied, so that it managed to be moistened from the concrete.

<u>Note:</u> MasterTop 450 application in two shakes ensures its maximum concentration on the surface of finished floor.

## 8. The Second Floating of MasterTop 450

Upon dry shake moistening, which is noticeable by its darkening, start the second disk floating right away.

<u>Note:</u> Upon application and floating of the dry shake it is recommended to level the concrete surface using a leveling board to remove unevennesses.

## 9. Additional Floatings by Disk

The surface can be additionally floated by disk a couple more times to ensure better processing of the dry shake and to achieve a required smoothness (if time and concrete mixture properties allow).

## MasterTop® 450

### 10. Floor Surface trowelling

When concrete surface becomes sturdier, it is time to start its trowelling. The troweling is performed by a blade-equipped concrete finishing machine. Blades are installed with a minimum slope angle. With every subsequent trowelling, the blade slope angle is increased, and the drier and the sturdier the surface is, the more speed should be set for a finishing machine. Interval between trowellings is determined according to surface condition. The signal for final troweling will be the sight of an even, smooth "mirror" surface.

<u>Note:</u> When there are hot, dry and windy conditions, the trowelling is performed during a minimally possible time to obtain the correct surface structure. Delay in surface protection by curing agents can entail serious problems.

Try not to allow a surface "burning" by blades when trowelling a floor.

## 11. Curing

Immediately after the final troweling apply concrete curing agent MasterTop CC 713, for MasterTop 450 of natural color, or MasterTop CC 714, for colored MasterTop 450 material, on the surface using a sprinkler or a roller.

<u>Note:</u> Apply the material in a single layer! Do not exceed the recommended consumption of MasterTop Curing agents, because it can entail a change of color uniformity or a stain generation! More uniform application of a curing agent is achieved using a sprinkler.

### 12. Surface Protection

As soon as a curing agent has dried up, cover the floor surface by, for example, a polyethylene film to prevent contamination, coloration or physical damage of the surface, which are then practically impossible to eliminate. It is necessary to protect the surface for at least 7 days.

## 13. Tool Cleaning

Fresh MasterTop 450 is removed using water. Hardened material can only be removed physically.

14. Joint Sawing and Sealing To maximally reduce the risk of chaotic shrinkage cracks, joints should be sawed as soon as possible. Cut joints after concrete has gathered a sufficient strength and filler is not crumbled in the process of sawing. When ambient temperature is  $18 - 20^{\circ}$ C, joints should be cut in approximately 1 - 2 days upon concrete placing.

To prevent moisture and garbage from entering inside joint grooves, joints have to be sealed by special sealing compound MasterSeal NP 474 (MASTERFLEX 474). Joints should be sealed by the sealing compound upon the end of concrete shrinkage, when its humidity will not exceed 5% (in 1-2 months).

### **SAFETY MEASURES**

The material contains cement, which irritates skin and mucosae. Avoid contacts with eyes and long contacts with skin. In case of an eye contact, promptly rinse with large quantity of water for at least 15 minutes and consult a doctor, providing him/her information on the material properties. In case of a skin contact, wash it carefully with water and soap. Keep the product beyond reach of children. Use protective gloves and an eye protection, when working with the material.

## MasterTop® 450

## **TECHNICAL CHARACTERISTICS**

Characteristics	Value
Compressive strength in the age of 28 days	more than 60 MPa
Abrasive strength:	
- Bohme method- GOST 13087	< 0,25g/cm <sup>2</sup>
- BCA method - EN 13892-4	AR0,5 (trace depth maximum 50 µm)
Impact resistance:	
- method IR - EN ISO 6272-1 (EN 1504-2)	class II
- method GOST 30353	at least 20 kg from the height of 1 m
Filler	Corundum type
Maximum filler diameter	D max = 4.0 mm
Physical impact intensity	very significant according to SNiP 2.03.13
Liquid exposure intensity	large according to SNiP 2.03.13
Aggressiveness of operating environment	non-aggressive and mildly aggressive according
	to SNiP 2.03.11
Operating temperature	from - 50 to 200°C
Package	25 and 30 kg bags
Consumption:	
- for natural color floors	4 – 5 kg/m2
- for colored floor, especially for light coloured	6 – 8 kg/m2

Represented information is based on laboratory tests and our current experience. These data are considered only as a general guideline for more detailed advice or training, please contact the technical support service of OOO "BASF Stroitelnye sistemy". Since we cannot control the process of material application and the operating conditions, we are only responsible for the quality of the material and guarantee its compliance with our standards. The company is not responsible for coating defects resulting from improper use of this product. Since the production of materials is periodically optimized and improved, the company reserves the right to change the technical description of the material without notifying customers. With the introduction of a new description, the old technical description becomes irrelevant. Before using the material, make sure you have the up-to-date technical description.

Before application of the material, be sure to familiarize yourself with the MasterTop Dry-Shake technological sheet.

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# Modern Betong