

# MasterCoat 105 (formerly MasterTop 105)

Silicon carbide aggregate surface hardener

## **Material Description**

MasterCoat 105 is a non-metallic floor hardener, which contains silicon carbide and other specially graded aggregates. It is applied as a dry shake over freshly floated concrete to provide a durable, non-slip monolithic floor.

## **Areas of Application**

- Factories, workshops, showrooms, food and beverage processing areas, where a durable, non-rusting, non-slip floor is required to withstand moderate to heavy traffic
- Providing a durable, non-slip surface on ramps, stairs, landings etc. under wet or dry conditions
- Freezers & chillers with forklift traffic
- MasterCoat 105 is not recommended for use in areas where floor surface will be exposed to acids, their salts or materials which seriously and rapidly attack con-crete. For applications under these service conditions consult Master Builders Solutions about their range of chemical resistant flooring systems, such as Ucrete.

#### **Characteristics & Benefits**

- High abrasion and impact resistance long service life
- Better abrasion resistance than plain concrete extended service life
- Non-rusting suitable for wet environments
- Non-slip improved safety for personnel and forklifts in wet or cold environments.
- Dense surface resists oil and grease penetration
- Non-skid micro surface texture suitable for use in freezers where ice can create slip hazards
- Easy application at time of placing concrete floor available for full service once concrete is cured

## **Properties**

Abrasion Resistance (ASTM	0.34mm at 60 minutes
C779)	(33MPa concrete more
	than 1.4mm at 60 minutes)
Impact resistance (LA Rattler)	40% weight Loss (33MPa
	concrete has 70% loss of
	weight)
Hardness	Mohs scale : Silicon carbide
	9

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

# **Application**

### **Preparation of the Concrete**

Concrete for single course monolithic floors should be capable of achieving a 28 day compressive strength of 30MPa with a slump of 80 to 110 mm, and with no more than 3% air. Concrete should not contain calcium chloride.

Application is strongly recommended to be done after roofing is completed. ONLY attempt modest size slabs without a roof. Use only admixtures in the concrete that are approved by Master Builders Solutions.

Do not use water, burlap or polyethylene covering for curing. Use only curing compounds approved by Master Builders Solutions.

MasterCoat 105 is applied as a dry shake over freshly wooden bullfloated concrete.

#### **Installation Procedures**

See the Application Guide (available from your local Master Buildes Solutions Technical Representative) for details on all aspects of the successful application of **MasterCoat 105**.



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# **Estimating Data**

The quantity of **MasterCoat** 105 required should be determined according to the anticipated service conditions.

Light to Moderate Duty: 2 to 3kg per m<sup>2</sup> Moderate to Heavy Duty: 3 to 4kg per m<sup>2</sup>

MasterCoat 105	
Bag	bags /100m <sup>2</sup>
4m <sup>2</sup>	25

# **Packaging**

MasterCoat 105 is available in 20kg moisture resistant bags.

## Storage & Shelf Life

MasterCoat 105 has a shelf life of 12 months. Store out of direct sunlight, clear of the ground on pallets protected from rainfall

#### **Precautions**

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

#### **Disclaimer**

MasterCoat-105 -ANZ-VI-0225

STATEMENT OF RESPONSIBILITY

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NOTE

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