

## PRODUCT DATA SHEET

# Sika® Chapdur®

#### NON METALIC FLOOR HARDENER

#### **DESCRIPTION**

Sika® Chapdur® is a ready to use mixture of cement, pigments, additives and hard aggregate of mineral origin. The particles have been specially selected for their shape, grading, high physical quality and mechanical performance.

#### **USES**

Sika® Chapdur® may only be used by experienced professionals.

Sika® Chapdur® is added to the surface of slabs to improve their abrasion resistance and inhibit dust formation.

Sika® Chapdur® is suitable for all floors exposed to heavy mechanical wear, e.g.:

- Warehouses
- Docks
- Roadways
- Engineering workshops
- Parking lots
- Service stations
- Garages

#### **FEATURES**

- High abrasion resistance
- Reduces surface dust
- Improves impact resistance
- Improves oil resistance
- Easy application, Sika® Chapdur® is sprinkled over freshly placed concrete
- Uniform finish if properly smoothed
- Can be combined with Sikafloor®-933 Densifier for easier, faster and improved flat-work and finishing of the concrete floor

#### PRODUCT INFORMATION

Packaging	25 kg bag	
Colour	Powder / Natural, Grey, Light Grey, Extra Green, and Red	
Shelf life	9 months from the date of production if properly stored in its original closed and undamaged packaging	
Storage conditions	Stored in dry conditions at temperatures between +5 °C and +30 °C.	
Density	~1.4 kg/L	

Product Data Sheet Sika® Chapdur® October 2024, Version 01.01 020815010030000007

#### APPLICATION INFORMATION

Consumption	Average consumption: 3 kg to 6 kg per m <sup>2</sup> , depend on job requirement:		
	Light duty	3 kg/m <sup>2</sup>	
	Medium duty	4 - 5 kg/m <sup>2</sup>	
	Heavy duty	6 kg/m²	
	For Sika® Chapdur® Colour should be minimum 5 kg/m². Yielding a surfactor strengthening coat of approx 2-3 mm thickness.		
Curing time	Foot traffic	1 – 2 days	
	For light vehicle traffic	7 – 10 days	
	Fully cured after	28 days	
	The Sika® Chapdur® surface must be protected to prevent early dry?out, crazing and bloom. Therefore suitable curing system shall be applied on the concrete. Contact Sika® Technical Service for further Information.		

#### **BASIS OF PRODUCT DATA**

All technical data stated in this Data Sheet are based on laboratory tests. Actual measured data may vary due to circumstances beyond our control.

#### LIMITATIONS OF USE

- The consumption Sika® Chapdur® Colour application should be minimum 5 kg/m<sup>2</sup>.
- As nature of the material, silica sand used in Sika® Chapdur® may contain organic matter that may result on appearance of black spots on hardened Sika® Chapdur® surface.
- The application of the dry shake powder must not be carried out in strong wind or in dry conditions.
- Application Sika® Chapdur® should not make flatness and levelness, depend on concrete surface.
- Variations in concrete characteristics such as water content and cement may lead to slight colour variations.
- Dry shake hardeners give a finish to concrete with some colour variation across the floor due to the natural variability of the concrete onto which they are applied.
- To ensure optimum of colour consistency, it is essential that the floor laying operation is as clean and protected from the environment as possible.
- Colour variation during the drying out period is normal for this system and is to be expected.

### **ECOLOGY, HEALTH AND SAFETY**

User must read the most recent corresponding Safety Data Sheets (SDS) before using any products. The SDS provides information and advice on the safe handling, storage and disposal of chemical products and contains physical, ecological, toxicological and other safety-related data.

#### APPLICATION INSTRUCTIONS

#### SUBSTRATE PREPARATION

The concrete slab should be at least 15 cm thick, the concrete should contain an adequate proportion of cement. It is recommended to add a suitable Sika concrete admixture to improve its properties (e.g. Sikament) Level the freshly poured concrete by means of a vibrating beam. As soon as the plasticity permits, smooth the concrete preferably by using a mechanical trowel.

#### **APPLICATION METHOD / TOOLS**

#### **BROAD CASTING OF CHAPDUR PREMIX**

The concrete slab is ready for the Sika® Chapdur® cement coating when a thumb pressed hard onto the surface only leaves a print of about 3-5 mm depth. Broadcast the mix evenly by hand or with suitable device

#### **COMPACTION**

Wait until the Sika® Chapdur® has been evenly moistened by the water in the concrete, Use a low rpm mechanical trowel, held perfectly flat. Note: If parts of the surface come loose or if the laitance rises, this means the concrete is still too fresh.

#### **SMOOTHING**

As soon as the plasticity or initial set allows, perform preliminary smoothing with the same machine running at low speed but equipped with metal smoothing blades, set at minimum angle. Any final smoothing required should be performed later with the machine running at high speed.

Construction joints, expansion joints and floor joints should be saw-cut only after 24 hours. When the slab has hardened, the joints can be filled with the appropriate Sikaflex® Sealant in accordance with the floor requirements.



#### LOCAL RESTRICTIONS

Note that as a result of specific local regulations the declared data and recommended uses for this product may vary from country to country. Consult the local Product Data Sheet for exact product data and uses.

#### **LEGAL NOTES**

This information and, in particular, the recommendations regarding the application and final use of the product, are given in good faith, based on Sika's current knowledge and experience of the products when properly stored, handled and applied, in normal situations, within its lifetime and in accordance with Sika's recommendations. In practice, the possible differences in the materials, supports and actual conditions in the place of application are such, which can not be inferred from the information of this document, nor from any other written recommendation, nor from any advice offered, no guarantee in terms of marketing or suitability for particular purposes, or any obligation outside any legal relationship that may exist. The user must test the suitability of the products for the desired application and purpose. Sika reserves the right to modify the properties of its products. property rights of third parties are reserved. Orders are accepted in accordance with the terms of our current General Conditions of Sale and Supply. Users must know and use the latest and updated version of the Product Data Sheets, copies of which will be sent to whoever requests them, or through the page www.sika.com.mx. Ensure the handling of loads according to NOM-036-1-STPS-2018.

# PT. Sika Indonesia Head Office and Manufacturing

Jl. Raya Cibinong-Bekasi Km.20 Limusnunggal-Cileungsi Bogor 16820-Indonesia Tel. +62 21 8230025, Fax +62 21 8230026





Product Data Sheet Sika® Chapdur® October 2024, Version 01.01 020815010030000007 SikaChapdur-en-ID-(10-2024)-1-1.pdf

