



HIM Cleaner

Powerful cleaner for HIM flooring systems

Use HIM Cleaner is a water based, very effective cleaning and degreasing agent for HIM flooring systems and coatings. HIM Cleaner is used for daily cleaning of the floor, but may also be used in case of strong decontamination. For extreme contamination HIM Stain Remover is available as a spray.
Product description HIM Cleaner removes dirt, oil, grease, soot, shoe and tyre marks rapidly and effectively. This alkaline cleaner does not contain soap.
Advantages <ul style="list-style-type: none">• Biodegradable• Perfectly safe for all HIM flooring systems• Approved for use in the food industry• Can be used to clean ESD floors like HIM SL Conductive (AS)• Low foaming level•
Colors HIM Cleaner is red.
Cleaning advice HIM Flooring systems Before using HIM Cleaner consult the extensive "Cleaning Advice <i>HIM flooring systems</i> ".

Dosage and pH-value at 20°C

	Normal contamination	Strong contamination	Extreme contamination	pH-value at 20°C at mix ratio cleaner : water
HIM Cleaner	0,1 liter diluted with 10 liter cold or warm water	0,2 liter diluted with 10 liter cold or warm water	Use HIM Stain Remover	1 : 2 = 9,8 1 : 5 = 9,5 1 : 10 = 9,2 1 : 20 = 8,8



industriële en decoratieve vloerafwerkingen
coatings voor beton en staal
slijtlagen voor brugdekken en andere constructies

HIM Products B.V. www.him.nl
Maxwellstraat 2 tel. 0251 276 300
1976 AD IJmuiden info@him.nl

Working temperature
HIM Cleaner is diluted with cold or warm water. The temperature of the water should not exceed 50°C.
New resin floors
We advise you to wait 7 days (at 20°C) before cleaning the floor for the first time. After 7 days the floor is completely cured.
Cleaning equipment
HIM Cleaner can be used with a doodlebug as well as with a scrubber or disc scrubber.
Storage conditions
Store HIM Cleaner in the original packaging at temperatures between 5°C and 25°C. Do not expose to temperatures below 0°C.
Safety precautions
Consult the material safety datasheet for additional information.
Flash points
N.A.
Disposal
Disposal of spillage or empty packaging should be in accordance with local waste disposal regulations. For further information refer to the Material Safety Data Sheet.