

General Application Guidelines Sikafloor[®] Marine KG-202 N



Application Steps

Preconditions

- ⇒ Use this application guideline in conjunction with the current Product Data Sheet
- ⇒ Use protection according to the Material Safety Data Sheet
- ⇒ Application only by trained persons
- ⇒ Keep the bags with Sikafloor® Marine KG-202 N in a dry place
- ⇒ Application directly on cement based mortars, steel or aluminium
- ⇒ For application on metals primed with zinc-rich primers contact Sika Technical Department Industry
- ⇒ On Aluminium always apply SikaCor® ZP Primer or another suitable coat prior to any further application
- ⇒ Ambient and substrate temperature between 5°C (40°F) and 35°C (95°F)
- ⇒ Bag size: 17 kg

m 100 mm
5.3
2.6

1	If necessary remove oil and grease from metal surfaces with solvents such as Sika® Remover-208 or water based cleaners. Replace dirty rag frequently and discharge it according to national regulations.	
2	Remove rust, loose paint and particles with a rotating grinder from steel, aluminium or mortar. Remove dust with a vacuum cleaner or broom.	
3	Apply Sikafloor [®] Marine Primer C with a long hair roller. Consumption about 75 g/m ²	



4	Let dry until milky aspect changed to transparent. Maximum waiting time is 24 hours		
5	To get a homogeneous mortar, mix one bag of Sikafloor [®] Marine KG-202 N with minimum 4.25 and maximum 5.1 litres of potable water according to the consistency you need. 17 kg bag 4.25 – 5.1 litre of potable water	Potable water	
6	Apply the Sikafloor® Marine KG-202 N with a trowel or straight edge. Respect working time of max. 30 min. Layer thickness is between 8 and 100 mm		30 min
7	Clean tools immediately with water.		
8	Let the floor to cure for at least 24 hours (do not walk on it for 10 hours!). Protect against freezing, direct heat/sunshine and draught. Close doors and windows and cover openings with plastic foil.	24 h	



If the surface is not completely even, grind the uneven areas and vacuum clean it prior the final covering.





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Ensure that the Sikafloor® Marine KG-202 N is fully dry (water content max. 4%) before any subsequent applications of vinyl's, coatings etc.



Procedure

Determination of the floor dryness (according to ASTM D 4263)

- 1. Put a PE-plastic foil of about 1 m² on the surface of the applied floor
- 2. Tape the perimeter and leave for one day
- The curing is complete if there is no water condensation on the foil or a visible colour difference between covered and uncovered surface.











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