NEVER SLIP



This product is a polymer wax type, which is easy to use as it is distributed evenly in the paint when mixed unlike ordinary silica sand. In addition, it is an anti-slip material for barefoot and light shoe traffic areas, which can be applied with a roller, has uniform patterns, and is made by applying materials with good adhesion to the paint.

Usage	Additive for slip prevention		
	Specification	1	
Thinner	Solid polymer wax		
Theoretical Coverage	Not Applicable	Solid volume	99±1 %
Specific gravity	Approx. 0.95	Flash point	At least 340℃
Mixing ratio	Top material(4L) : NEVER SLIP(150g)	Packaging unit	150g
Shelf life	12 months (room temperature 5°C~35°C)		
	How to Use		
Surface treatment	 2. Completely remove the oil, moisture, sand, dust, laitance and other foreign matter from the surface and maintain surface smoothness. 1. Atmosphere Temperature: 5~35°C, Surface Temperature: 40°C or below, 		
Coating Conditions	Relative Humidity: 80% or less 2. Moisture content in the concrete: 6% or less		
Coating Method	 Put the hardener and Never Slip into the paint (main agent) and uniformly mix with a power stirrer for 3 to 5 minutes. (Recommended mixing ratio: 3~5% compared to the weight of the paint) Non Slip pattern may not be uniform depending on the coating method, type of paint and added amount. Upon use by mixing with the paint, use after remixing if powder floats to the top or sinks to the bottom. In order to increase the durability of the anti-slip material, it is more effective to additionally apply the top coating material after non-slip coating. 		