Floortec Safe-Step 841

All-glass micro beads as an additive to Floortec floor sealers and Marking Paint 108 to increase slip resistance





Brillux Incortec afe-Step 841

500

Mixing ratio	Mix approx. 3 wt% Floortec Safe-Step 841 into the respective floor sealer.
Mix in	Add Floortec Safe-Step 841 only after mixing and filling the desired quantity of paint into a clean floor sealer or marking paint container and then blending it in thoroughly. During application and after work breaks, always stir the material repeatedly and thoroughly. Ensure that the quantity added is correct. See the "Consumption/Application quantity" table below.
Thinning	For application with Floortec 2K-Purolid T 876, Floortec 2K-Purolid T 877, and Floortec 2K-Purolid F 878 dilute with approx. 5% water after stirring in Floortec Safe-Step 841. In all other application cases, apply unthinned.
Dosing aid	The Safe-Step container lidcan be used as a dosage aid: If tthe white sealing pad is present, a lid filled up to the lower edge of the toothed fluting corresponds to approx. 30 g.

Consumption/Dosing of Floortec Safe Step 841

		Safe-Step 841	
Product	Container size	theoretical con- sumption	Number of lid fillings
Floortec 2C Epoxy Seal 848 with Epoxy Hardener 849	3 kg + 0,5 kg	105 g	3 1/2
Floortec 2C Epoxy Seal 848 with Epoxy Hardener 849	10 kg + 1,67 kg	360 g	12
Floortec 2K-Purolid T 876 with Floortec PU Hardener 879	3,5 l + 500 ml	120 g	4
Floortec 2K-Purolid T 877 with Floortec PU Hardener 879	3,5 l + 500 ml	120 g	4
Floortec 2K-Purolid F 878 with Floortec PU Hardener 879	3,5 l + 500 ml	120 g	4
Floortec Topcon T 834	2,5 kg	75 g	2,5
Marking Paint 108	31	90 g	3
Marking Paint 108	10	300 g	10

Storage

Cool and dry. Protect against moisture impact.

Declaration

Product code

Not assigned

Comply with the specifications in the current Safety Data Sheet.



Surface appearance	Adding Floortec Safe Step 841 will change the surface appear-ance of the floor surface slightly.
Cleanability of anti-slip coatings	If Floortec Safe Step 841 is used, the disadvantages of an anti-slip surface as regards ten-dency to becoming dirty and cleanability are reduced to a minimum due to the roundness of the glass beads.
Further information	Follow the instructions in the data sheets of the products used.
Remark	
	This Data Sheet is based on extensive development work and years of practical experience. The translation corresponds to the current German version, in compliance with the German laws, regulations, standards and guidelines. Its content does not constitute a contractual legal relationship. The user/buyer is not released from the responsibility of checking our products to ensure they are suitable for the intended application. In addition, our general terms of business apply.
	When a new version of this Data Sheet with updated information is published, the previous version no longer applies. The current version is available on our website.
	Brillux Weseler Straße 401 48163 Münster GERMANY Phone +49 251 7188-0 Fax +49 251 7188-105 info@brillux.de www.brillux.com