



FLOORLEUM FREE

category: antistatic vinyl sheet

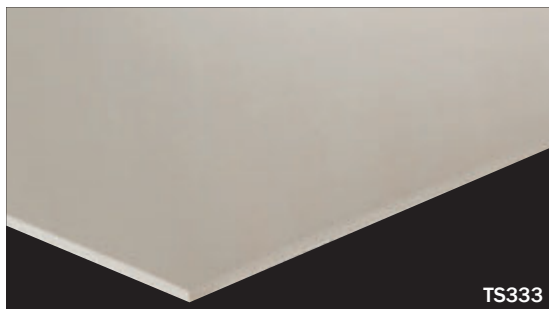
FLOORLEUM with antistatic property. A good solution in wide range of industrial projects.

Specification	overall thickness	2.0mm	width x length	1820mm x 18m
JIS Registered No.	No. GB0506143 (JIS A 5705 Vinyl Sheet Flooring)			

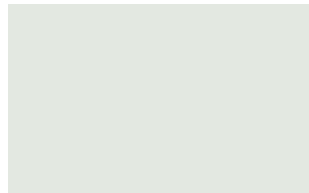
Packing	18m/roll		
Net Weight	101.5kg/roll		
Recommended Applications	factories (semiconductor or electronic devices) / offices / hospitals		
Recommended Adhesive from TOLI	dried mortar and concrete	Epo Gray ST , US Cement	
	humid mortar and concrete	Epo Gray S	
Welding	Welding rod for heat-welding is available on a color-by-color basis.		
Notes on Installation	<ul style="list-style-type: none"> ◆Seams should be heat-welded. ◆When you install 2 different sheets, each edge should be jointed at the seam. (Do not cut in the middle of the sheet.) ◆For one week after installation, direct sunlight, sudden change of temperature due to air conditioning, and water washing should be avoided. 		
Recommended Maintenance Wax from TOLI	"ELEX" from C×S Corporation (Antistatic)		
Custom Order	If you ask for a different thickness, please contact TOLI sales rep.		
Others	<ul style="list-style-type: none"> ◆Due to the antistatic chemical inside the product, sometimes the surface might become sticky. Please clean the floor on a regular basis. ◆The dirt and stains will be more visible on the floor covering with lighter plain colors, compared to dark colors. Also they are more likely to stick with the deep-embossed surface than the flat surface. ◆Please be aware that some rubber casters might cause color-contamination. ◆Please note that the product has the indigenous odor from its materials. ◆Where you have to keep the dust away (e.g. clean rooms), do not apply the wax. ◆Please bear in mind that the antistatic performance might differ according to the kind of sub-floor. 		

Specialty

MADE IN JAPAN



TS333



TS332



TS333



TS331



TS302



TS310



TS311



▲ TS333

◆ Antistatic Property <in accordance with JIS A 1454>

	Surface (Ω)	Volume (Ω)
2.0mm vinyl sheet	1.4×10^{11}	3.5×10^{10}
FLOORLEUM FREE	3.4×10^8	2.7×10^7

◆ Antistatic Property to Human Bodies <in accordance with JIS L 1021-16>

	Rubber Shoes (kv)
2.0mm vinyl sheet	over3.0
FLOORLEUM FREE	0.52

☆ This is the test result at 23 degrees centigrade, 25%RH. Please bear in mind that antistatic property may differ due to the sub-floor.