

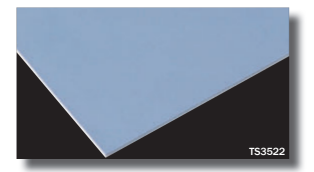
## **SUPER K SHEET**

category: chemical-resistant/antibacterial/ antistatic vinyl sheet

SUPER K SHEET is a super multi-functional vinyl sheet based upon high density cross-linking. It's chemical-resistant, antibacterial, and antistatic property works pretty well especially in laboratories.

Specification	overall thickness	2.0mm	width x length	1820mm x 9m
Specification	others Antibacterial Finished			
JIS Registered No.	No. GB0507188 (JIS A 5705 Vinyl Sheet Flooring)			
Packing	9m/roll			
Net Weight	43.2kg/roll			
Recommended Applications	laboratories / inspection rooms in the hospital			
Recommended	dried mortar and concrete Epo Gray ST / (for heavy traffic area) Epo Gray S humid mortar and concrete Epo Gray ST			o Gray S
Adhesive from TOLI				
Welding	Welding rod for heat-welding (antibacterial finished) is available on a color-by-color basis. Also epoxy pate is workable.			oxy pate is workable.
Notes on Installation	◆Seams should be heat-welded or finished with putty.  ◆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.  ◆Heat-welding will sometimes weaken anti-chemical property. Where the anti-chemical performance is necessary, seams should be finished with putty.			
Recommended Way of Maintenance from TOLI	No need to apply the maintenance wax on the surface. If you apply the wax, it may affect chemical resistance and other performances.			
Custom Order	If you ask for a different thickness, please contact TOLI sales rep.			
Others	<ul> <li>◆Please note that the product has the indigenous odor from its materials. Especially SUPER K SHEET may give off a different odor from that of other vinyl sheets because it has high density cross-linking structure.</li> <li>◆Do not install SUPER K SHEET in the clean rooms where the cleanness is less than 100 class (ISO 5 class).</li> <li>◆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.</li> <li>◆Due to the antistatic chemical inside the product, sometimes the surface might become sticky. Please clean the floor on a regular basis.</li> <li>◆Please be aware that some rubber casters might cause color-contamination.</li> </ul>			

MADE IN JAPAN



◆ Chemical Resistance <in accordance with JIS A 1454>

A:NO change B:Slightly changed C:Changed

D:Eroded(damaged)(overall evaluation based on coliring, material and gloss)

				_	
	Inorganic Acids			Alkall	
	H <sub>2</sub> SO <sub>4</sub> 50%	HNO <sub>2</sub> 61%	HCL37%	NH <sub>3aq</sub> 28%	lodoform
SUPER	А	В	В	Α	С
K SHEET	Alkall				Disinfectant
K SHEET	Oxygrnated Water 31%	Hibitane Tincture	Disinfecting Ehtanol	Sodium hypochlorite	Welpas
	A	A	Δ	Δ	Α

◆ Antibacterial Performance <in accordance with JIS Z 2801> In JIS testing criteria, when the value is more than 2.0, the product has sufficient antibacterial property.

	Escherichia Coli	Staphylococcus Aureus	MRSA
SUPER K SHEET	More than 2.0	More than 2.0	More than 2.0

☆ Conducted by BOKEN Quality Evaluation Institute

<b>•</b>	Antistatic	Property	<in accordance<="" th=""><th>with JIS A 1454&gt;</th></in>	with JIS A 1454>
----------	------------	----------	--	------------------

· ·	-	
	Surface (Ω)	Volume (Ω)
2.0mm vinyl sheet	1.4 x 10 <sup>11</sup>	3.5 x 10 <sup>10</sup>
SLIPER K SHEET	3 2 v 10 <sup>9</sup>	2.4 v 108

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

	Rubber Shoes (kv)
2.0mm vinyl sheet	over3.0
SUPER K SHEET	0.3

☆ 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.











TS3531





TS3502



TS3522