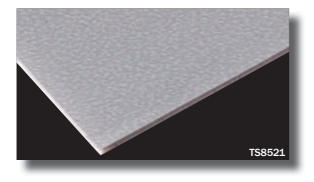
FACTLEUM

FACTLEUM is very much durable to rolling loads. It's the most appropriate floor covering when you can expect category: anti-heavy traffic vinyl sheet heavy traffic in the factory.

Specification	overall thickness	2.0mm	width x length	1820mm x 9m
JIS Registered No.	JIS Registered No. GB0506143 (JIS A 5705 Vinyl Sheet Flooring)			
Packing	9m/roll			
Net Weight	36.0kg/roll			
Recommended Applications	factories (precision machine, pharmaceutical, foods etc.)			
Recommended Adhesive from TOLI	dried mortar and concrete	US Cement or Epo Gray S		
Welding	Welding rod for heat-welding is available on a color-by-color basis.			
Notes on Installation	◆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. ◆The sub-floor should be reinforced in case it's fragile.			
Recommended Maintenance Wax from TOLI	New FB Wax, U Wax, T Wax (Non-shiny & Antibacterial)			
Others	 ◆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. ◆To prepare the floor which is durable to rolling loads, please fully check the combination of FACTLEUM and the sub-floor, the adhesive, and the loads. For instance, when the sub-floor is too weak, FACTLEUM might be destroyed from underneath. ◆Even though FACTLEUM can show a good durability to rolling loads, it cannot always prevent the brake trace due to tire lock, and also the damage caused by welding sparks. Please do not install FACTLEUM where you will use the reach fork by batteries or the welding machine. 			

MADE IN JAPAN











◆ Durability to rolling loads <in accordance with JIS A 1454: Caster Rolling Test>

More than 180 minutes (1st stage test by wheels with Less than 60 minutes (2nd stage test by wheels with Time until the floor covering swells **11**0mm Φ) 46mm Φ)

All the data are actual test results and not guaranteed values.

 1^{st} stage test: JIS A 1454: Caster Rolling Test (load per unit area: approx. $900\text{N}/\text{cm}^2)$

 2^{nd} stage test: Independent test by TOLI (load per unit area: approx. 2,700N/cm²)