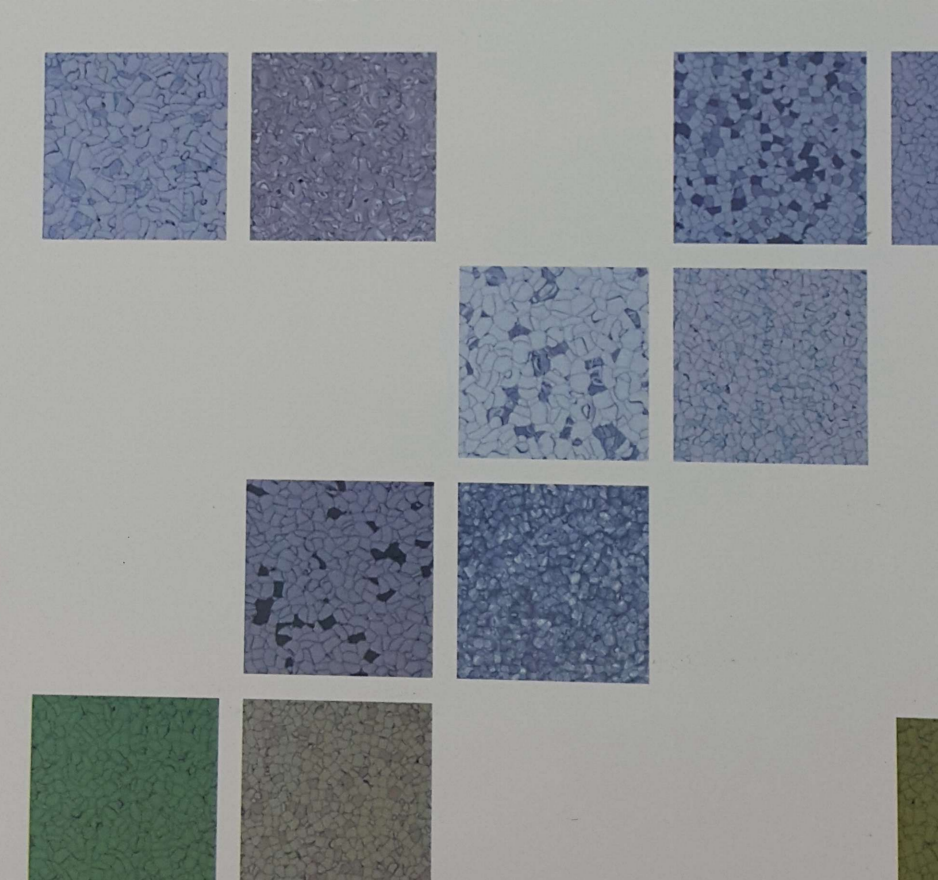


PVC STATIC ELECTRICITY CONDUCTIVE TILE PVC STATIC DISIPATIVE FLOOR TILE





Welding Rod White Grey Dark grey Silver Green Red Yellow Blue



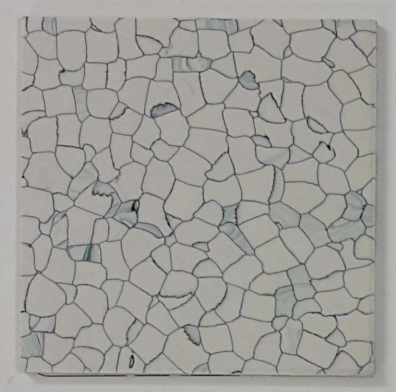




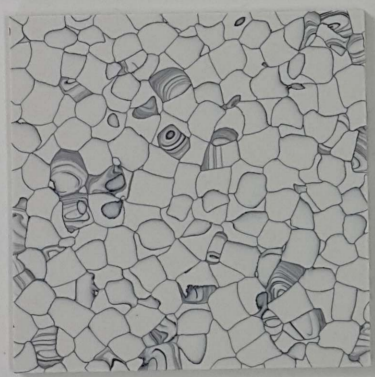
PVC STATIC ELECTRICITY CONDUCTIVE TILE PVC STATIC DISIPATIVE FLOOR TILE

Size:

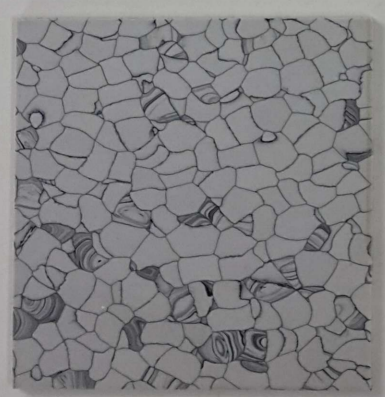
600 x 600 x 2.0mm / 600 x 600 x 2.5mm / 600 x 600 x 3.0mm 900 x 900 x 2.0mm / 900 x 900 x 2.5mm / 900 x 900 x 3.0mm



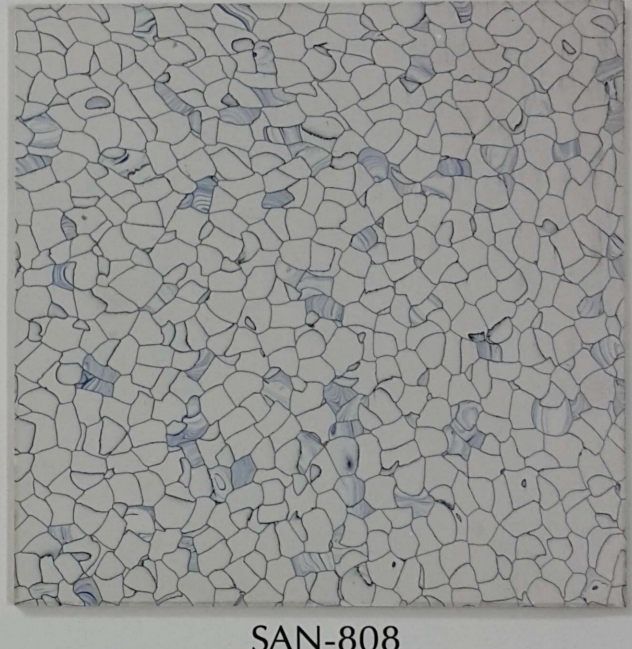
SAN-809



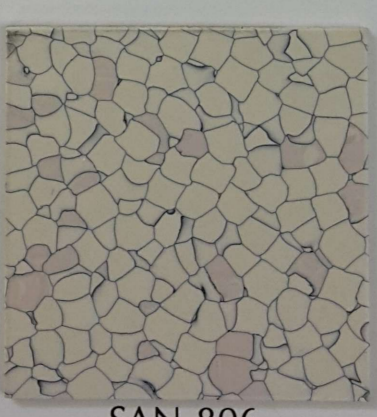
SAN-803



SAN-805



SAN-808



SAN-806



SAN-807



Flooring & Carpet

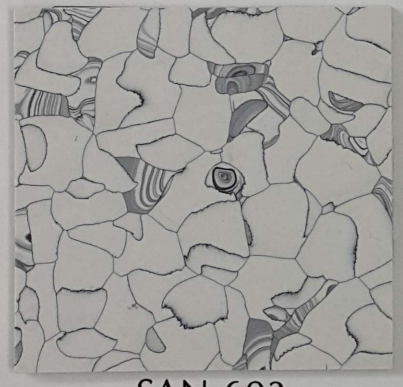
PVC STATIC ELECTRICITY CONDUCTIVE TILE PVC STATIC DISIPATIVE FLOOR TILE

Size:

600 x 600 x 2.0mm / 600 x 600 x 2.5mm / 600 x 600 x 3.0mm 900 x 900 x 2.0mm / 900 x 900 x 2.5mm / 900 x 900 x 3.0mm



SAN-609



SAN-603



SAN-608



SAN-605



SAN-606



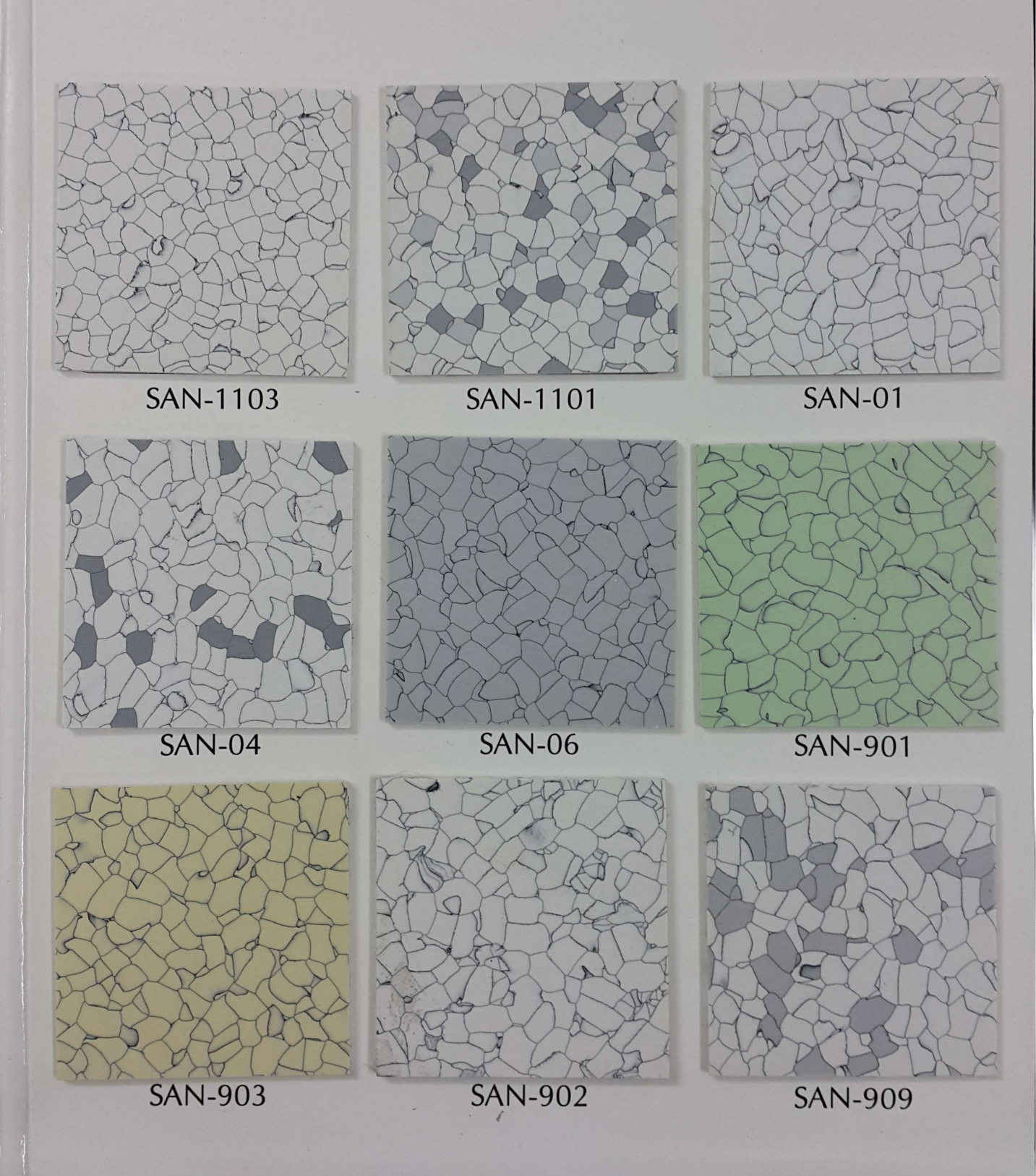
SAN-607



PVC STATIC ELECTRICITY CONDUCTIVE TILE PVC STATIC DISIPATIVE FLOOR TILE

Size:

600 x 600 x 2.0mm / 600 x 600 x 2.5mm / 600 x 600 x 3.0mm 900 x 900 x 2.0mm / 900 x 900 x 2.5mm / 900 x 900 x 3.0mm



Introduction of Construction

This product has permanent anti-static function because it uses conductive static network formed at the interface of plastic perticles.

Applications

Widely applied to Electronics, microelectronics, telecommunications, network floor, clean room, computer room and other precision instrument and room for equipment operation.

Warranty

The products conductive properties have been tested before out of the factory, in compliance with quality standards.

The sales representatives can also provide technical guidance or support in the job site. Within 1 years from purchase, no product defects in the materials and technology, Compliance with SANFLOR regulations for the installation and maintenance.

Maintenance

Because SANFLOR floor is un-permeable, the surface dirty is easy to clean.

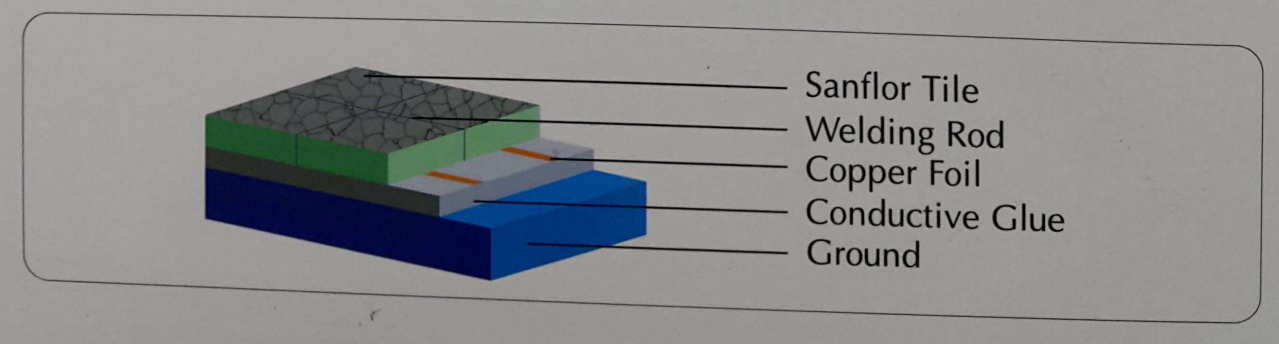
Avoid sharp scratches on the floor by hard object, and maintain a smooth surface.

Cleaning the floor by neutral detergent, dry after washing, the coated with anti-static wax.

Serious dirty or spots can be used to clean the floor cleaning machine.

Installation

SANFLOR Conductive Tile and Static-Dissipative Tile should be installed on sub floors that are leveled, smooth and free of cracks. Residual humidity should be under 2.5% tested with the CM Cumb. Tiles, adhesive and installation site should reach a temperature of at least 18°C at least 24 hours before install, and paste the tiles with qualified conductive glue below 10⁵ Ohm for further details on installation methods, please ask us.



Technical Data

Item		Conductive Tile	Dissipative Tile
=	Thickness EN428	2.0mm 2.5mm 3.0mm	2.0mm 2.5mm 3.0mm
	Size EN426	600 x 600mm 900 x 900mm	600 x 600mm 900 x 900mm
	Weight EN430	2.0mm: 3.8kg/m ² 2.5mm: 4.8kg/m ² 3.0mm: 5.8kg/m ²	2.0mm: 3.8kg/m ² 2.5mm: 4.8kg/m ² 3.0mm: 5.8kg/m ²
	Electric properties DIN51953, ASTM F-1550 or NFPA99	2.5 x 10 ⁴ ~10 ⁶ Ohm	10 ⁶ ~10 ⁹ Ohm
	Decay time SJ/T10694-2006 (IVI<100V)	Equal 0.4s	Equal 0.4s
	Charge voltage SJ/T10694-2006 (IVI<100V)	Equal 70	Equal 70
•	Fire resistance grade DIN4102	B1	B1
	Combustion properties SJ/T11236-2001 (<0.1s, FV-0)	Equal 0.35s FV-0	Equal 0.35s FV-0
	Amount of anti-wear SJ/T11236-2001 (≤0.020g/cm², 100r)	Equal 0.014	Equal 0.014
	Anti-wear properties EN660pt ₂	ITEN-T <2.0mm³	ITEN-T <2.0mm³
0	Wheel pressure EN425	No influence	No influence
	Residual concavity En433, DIN51955	0.03mm(2.0mm) 0.035mm(2.5mm) 0.04mm (3.0mm)	0.03mm(2.0mm) 0.035mm(2.5mm) 0.04mm (3.0mm)
*	Dimentional stability EN434	≤0.10%	≤0.10%
	Color fastness IDO105BO2	At least 6	At least 6
	Resistance to chemicals DIN423, DIN51958	Offers excellent resistance ask for special sheet	Offers excellent resistance ask for special sheet
~	Impact sound absorption VLI, ISO104, ISO717	Approx 2dB	Approx 2dB
+	Standard for health care facilities NFPA99	Confirms to the requirement of NFPA99 in effect at the time of installation	Confirms to the requirement of NFPA99 in effect at the time of installation



Multi selection for the flooring and carpet

Please do not hesitate to contact us if you need any help.

