



SC FLOORING TECHNOLOGY SDN BHD



LOW
MAINTENANCE



HEAT
RESISTANT



SLIP
RESISTANT



CHEMICAL
RESISTANT

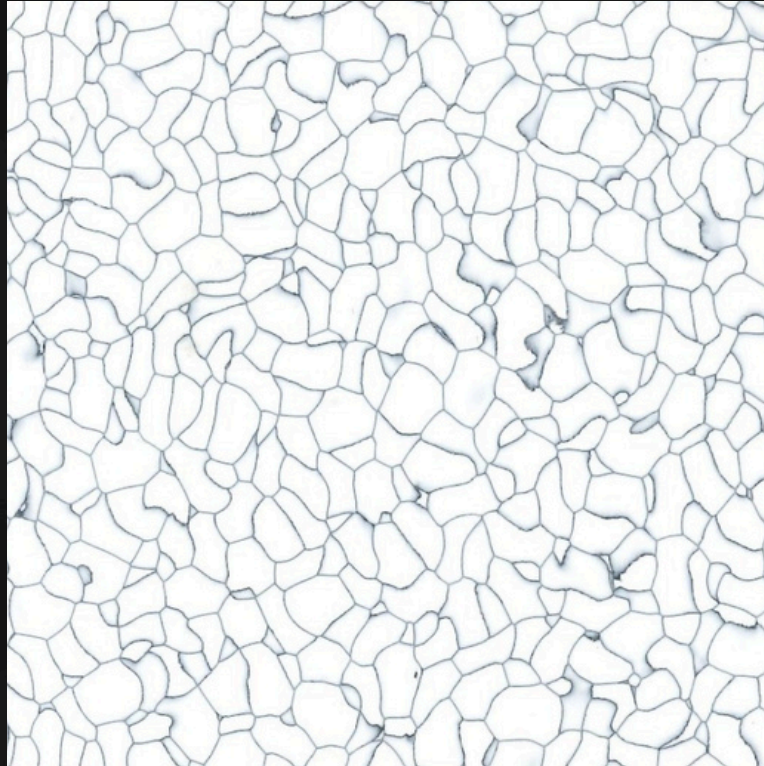


SOUND
ABSORPTION



ANTI
BACTERIAL

ADVANCED ESD TILES



HK-1103 D

ROUGH SURFACE

Built For Durability - Resists marks and stains, making cleaning and maintenance effortless.

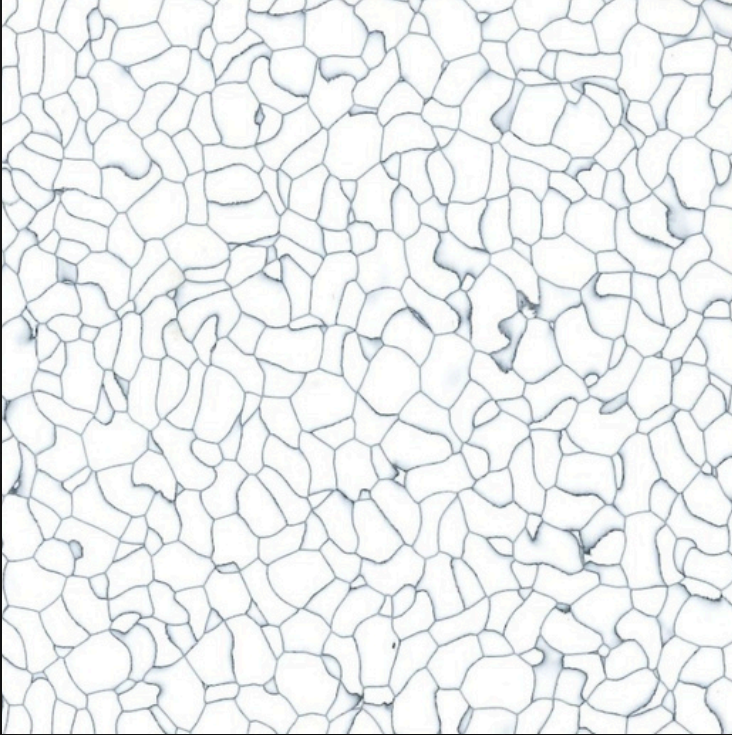
NO CONDUCTIVE WAX REQUIRED

Enjoy long-term ESD protection without additional conductive wax. Low maintenance, more reliable and cost-effective over the long term

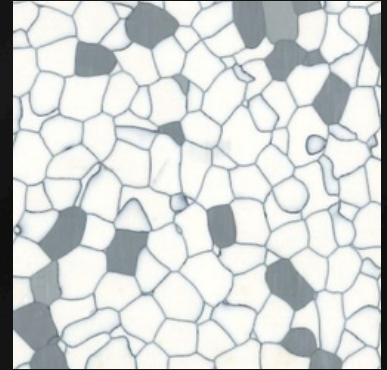
LOW GLOSS FINISH

Reduces glare and improves visual comfort.

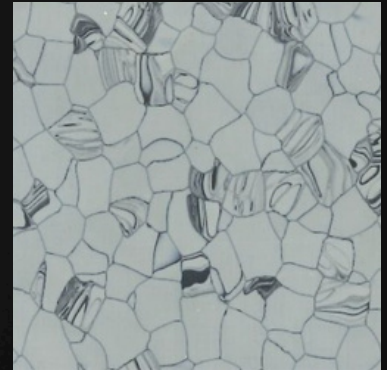
ESD TILES



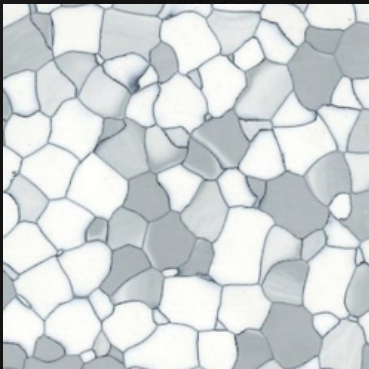
HK-1103



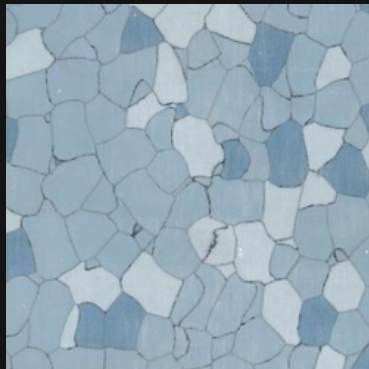
HK-606



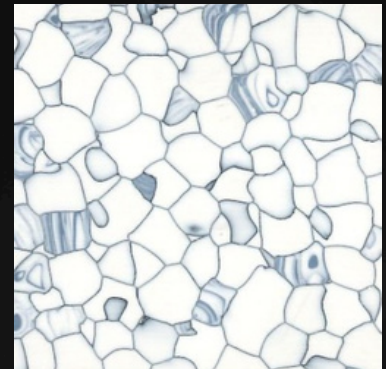
HK-616



HK-602



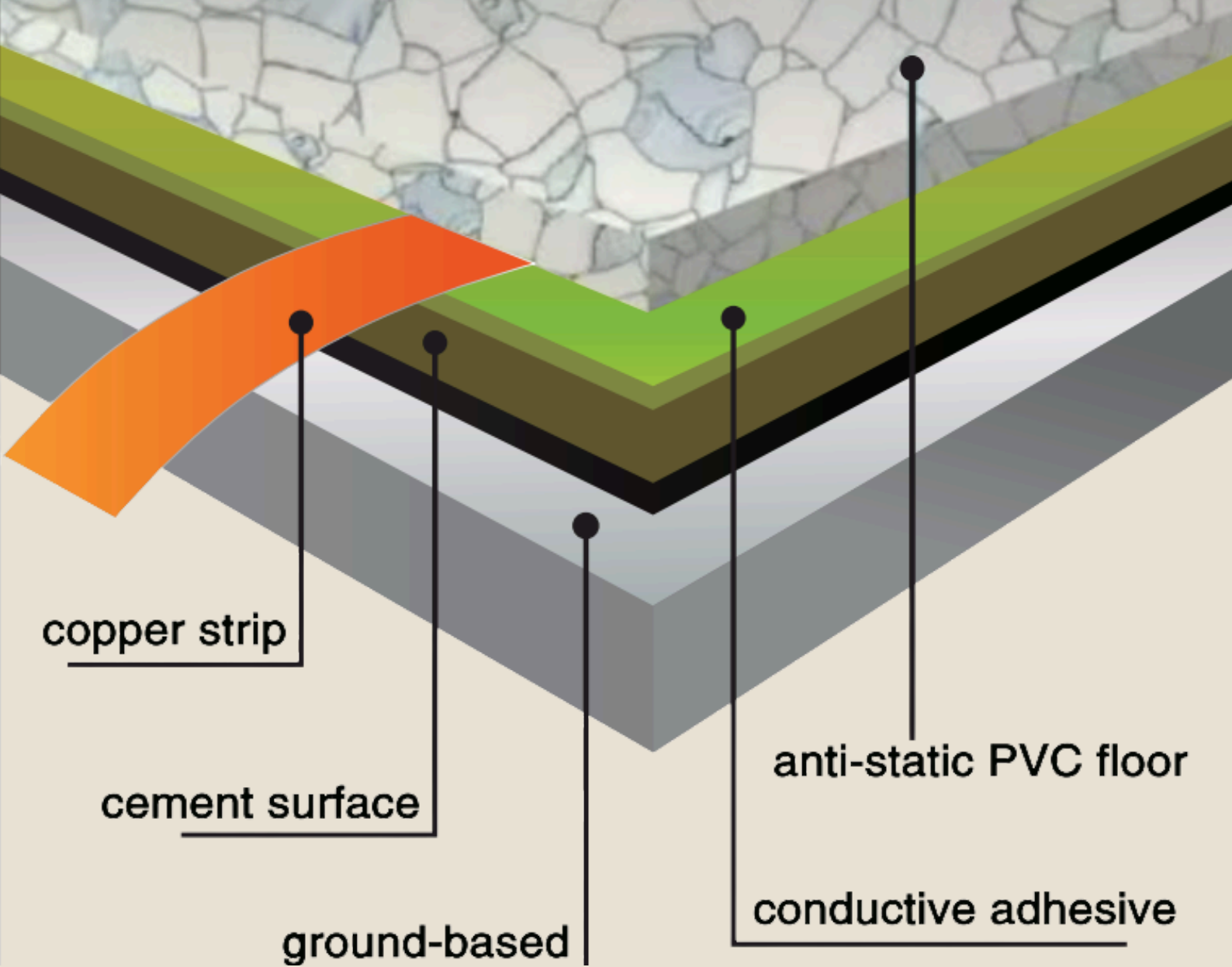
HK-8638



HK-611

PRODUCT SPECIFICATION

ITEM	STANDARD	INDEX
SIZE	SJ/T11236-2020 ISO 24342 (EN427)	610MM X 610MM
THICKNESS	SJ/T11236-2020 ISO 24346 (EN428)	2.0MM
BODY VOLTAGE	IEC 61340-4-5	<100V
	ANSI ESD STM97.2	<100V
	EN1815	<2KV
STATLC DECAY	WJ 2146-2016	≤2(SEC)
RESISTANCE TO WEAR	SJ/T11236-2020	≤0.02G/CM ²
	EN660-2	P
DIMENSIONAL	ASTM F2199:09 (2014)	≤0.25%
SLIP RESISTANCE WET	DIN 51130	R9
RESIDUAL CONCAVITY	GB/T4085-2015 EN ISO 24343-1	0.15I _R ≤0.40MM ≤0.10MM
COLOR FASTNESS	ISO 105-B02	≥ 6
CHEMICAL PRODUCTS RESISTANCE	EN ISO 26987	OK
TOXIC TESTING	GB 18586-2001 EN 71-3	OK
TVOC AFTER 28 DAYS	ISO 16000-6	A+



CARE AND MAINTENANCE

To maintain the performance and appearance of ESD tiles, follow these recommended care procedures:

- **Regular Cleaning**

Use a machine scrubber with a neutral pH detergent to clean the floor. This helps remove dirt without damaging the ESD properties.

- **Light Cleaning**

For lightly soiled areas, damp mopping is acceptable. However, periodic machine scrubbing is still recommended to ensure long-term cleanliness and conductivity.


- **Heavy Soiling or Marks**

Use a floor cleaning machine to remove stubborn dirt or black marks.



**NO 15, LORONG PERUSAHAAN RINGAN JURU 3, KAWASAN PERUSAHAAN RINGAN
JURU 14100 SIMPANG AMPAT PULAU PINANG**

 **04-507 9959**

 **014-9653912**

 **scflooringtechnology@gmail.com**