

**IBTF**LOR

전도성 & 대전성 타일 | Conductive & Static Dissipative Floor Tile

**IBTF**LOR

HOANG HA INDUSTRIAL GROUP „JSC  
Tel: (024)63 280 568  
Email: [contact@hoanghagroup.vn](mailto:contact@hoanghagroup.vn)  
Website: [www.hoanghagroup.vn](http://www.hoanghagroup.vn)



**IBTF**LOR

전도성 &  
대전성 타일

Conductive &  
Static Dissipative  
Floor Tile

전도성 & 대전성 타일 | Conductive & Static Dissipative Floor Tile

**IBTF**LOR

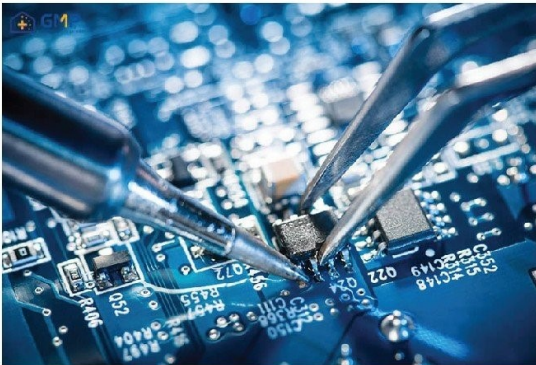




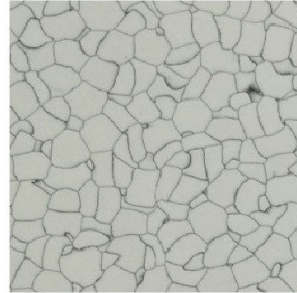


**Technical Data Sheet**

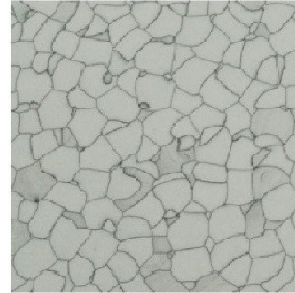
Product Specification	Standard	Test Results
Size	EN 426	W600mm*L600mm W610mm*L610mm
Thickness	EN 428	2.0mm ; 2.5mm ; 3.0mm
Weight	EN 430	3.8kg/m <sup>2</sup> ; 4.8kg/m <sup>2</sup> ; 5.8kg/m <sup>2</sup>
<b>Product Performance</b>		
Electrical Properties	DIN 51953	Static Dissipative: 10 <sup>6</sup> -10 <sup>9</sup> Ω Conductive: 2.5 x 10 <sup>4</sup> - 10 <sup>6</sup> Ω
Decay time	SJ/T10694-2006 (IVI<100V)	Mean 0.45
Charge voltage	SJ/T10694-2006 (IVI<100V)	Mean 70
Fire resistance grade	DIN 4102	B1
Combustion properties	SJ/T11236-2001 (<10S, reachFV-0)	Mean 0.35s FV-0
Amount of anti-wear	SJ/T11236-2001 (≤0.020g/cm <sup>2</sup> , 100r)	Mean 0.014
Anti-wear Properties	EN 660pt <sub>2</sub>	ITEN-T <2.0mm <sup>3</sup>
Wheel pressure	EN 425	No influence
Residual concavity	EN 433	0.03mm (2.0mm) 0.04mm (3.0mm)
Dimensional stability	EN 434	< 0.10%
Color fastness	IDO 105B02	At least 6
Impact sound absorpyion	ISO 104	Approx 2dB



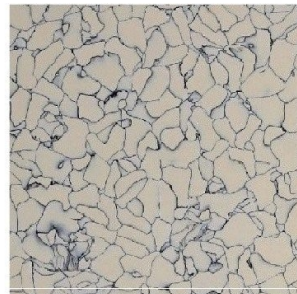
**Conductive & Static Dissipative Floor Tile**  
전도성 & 대전성 타일



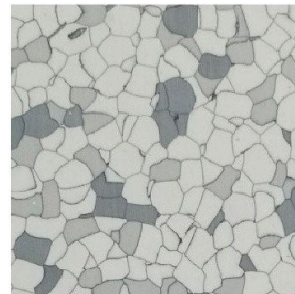
**INKS - 5001**



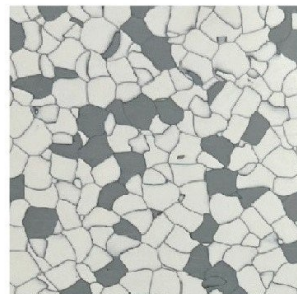
**INKS - 5002**



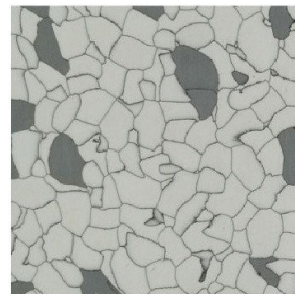
**INKS - 6001**



**INKS - 5003**

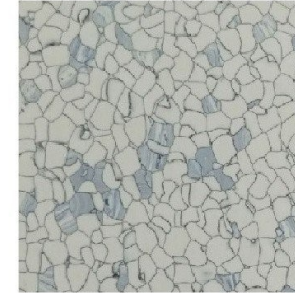


**INKS - 5004**

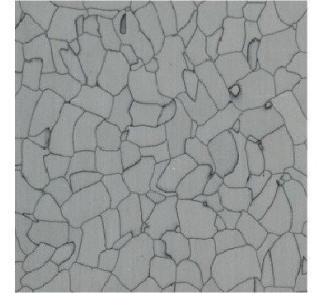


**INKS - 5022**

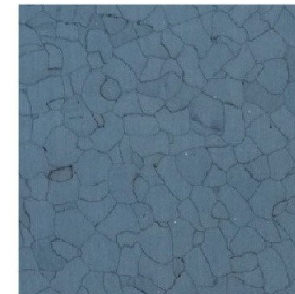
**Conductive & Static Dissipative Floor Tile**  
전도성 & 대전성 타일



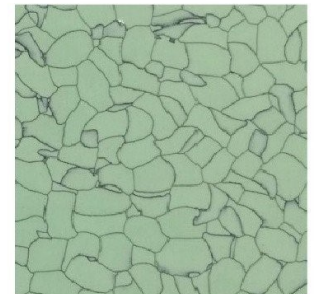
**INKS - 5008**



**INKS - 5011**



**INKS - 5007**



**INKS - 5013**

