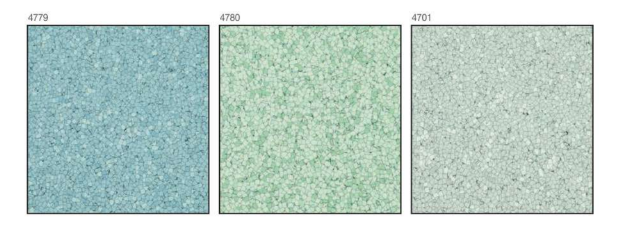
# ESD-5

### ESD-5

ESD-5 is a static-conductive, flexible homogeneous vinyl floor covering with an electrical resistance of  $10^{\circ}$  <Rt  $<10^{\circ}$  available in tiles. The conductive carbon coated PVC pellets create the permanent static conductive properties.

#### **Place Recommended**

Healthcare, Hospital, Clinic, Office Administration, Education, Industry, or wherever ESD has to be eliminated





ESD-5 is a static-conductive, flexible homogeneous vinyl floor covering with an electrical resistance of 10<sup>4</sup> <Rt <10<sup>6</sup> available in tiles. The conductive carbon coated PVC pellets create the permanent static conductive properties.





### **COMPLETE YOUR PART**

All functions and design need to be complete with the special important part. The ESD series are the answer of the safety-wise.

## Installing





Hard, level, dry, smooth, sound and clean

## 2. Laying Method



2.1 Unpack tiles 24hrs. before laying



2.2 Trace a line perpendicular to the main entrance



Ensure equal cuts for tiles on both sides



Leaving a walkway around the perimeter of the room



Apply normal primer



2.6 Apply conductive adhesive to central area



2.7 Lay out the copper strips and connect to the ground



2.8 Lay the tiles



2.9 Roll with 50kg roller



2.10 Heat weld the joints 24 hrs after installation

## **Maintenance**

Initial Cleaning



Remove loose debris



Low speed cleaning machine

Protection



Do not apply wax or apply only wax with equivalent electrical properties



- Periodic Maintenance



Dry sweeping or remove dirt with a damp mop



High speed cleaning machine

For full specification, installation, and maintenance details, please refer to the handbook

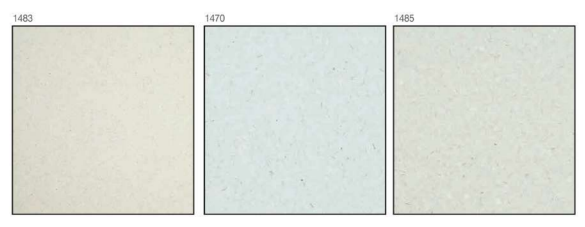
## ESD-7

### ESD-7

ESD-7 is a dissipative flooring, antistatic (< 2 kv), flexible homogeneous floor coverings available in tile form. Calendered and compacted with permanent anti-static properties. It acts as a continuous dissipater  $10^{7}$  <Rt <  $10^{9}$  .

### **Place Recommended**

Healthcare, Hospital, Clinic, Office Administration, Education, Industry, or wherever ESD has to be dissipated.



1417







NO

hades and octors may vary lightly from actual tiles, please squest actual sample from farketing and Sales Department ESD-7 is a dissipative flooring, antistatic (< 2 kv), flexible homogeneous floor coverings available in tile form. Calendered and compacted with permanent anti-static properties. It acts as a continuous dissipater 10<sup>7</sup> <Rt <10<sup>9</sup>.





### **COMPLETE YOUR PART**

All functions and design need to be complete with the special important part. The ESD series are the answer of the safety-wise.

## Installing

Preparing Subfloor



Hard, level, dry, smooth, sound and clean

2. Laying Method



2.1 Unpack tiles 24hrs. before laying



2.2 Trace a line perpendicular to the main entrance



Ensure equal cuts for tiles on both sides



2.4 Apply adhesive to a few sq.m of subfloor in one quarter



Lay the tiles



2.6 Roll with 50kg roller



Heat weld the joints 24 hrs after installation

## **Maintenance**

/ Initial Cleaning



Remove loose debris



Low speed cleaning machine

Protection



Do not apply wax or apply only wax with equivalent electrical properties



Daily Maintenance —



Periodic Maintenance



Dry sweeping or remove dirt with a damp mop



High speed cleaning machine

For full specification, installation, and maintenance details, please refer to the handbook