



**ASSURE TECH**

*Rest Assured.*

2024

## Electra Plus®

Conductive Vinyl Flooring



### Special Features



### Applications

- Intensive care units
- Server rooms
- Computer rooms
- Electronic manufacturing units
- Shop floors
- Radiotherapy and lab areas
- Clean industries
- Electronic equipment rooms

### Product Description

Electra Plus® is a static-conductive, flexible homogeneous vinyl floorcovering with an electrical resistance of ( $104 \leq Rt \leq 106$ ) (EN 1081).

Electra Plus® is homogeneous through the 2 mm thickness of its carbon designed wear layer and has a carbon conductive backing to ensure optimal and constant static -conductive properties and giving it a total thickness of 2.10 mm

Electra Plus® is anti-fungal and anti-bacterial and is available in sheets 2 m wide or tiles. It complies with the European norm EN 649 (34-43) and has excellent resistance to static and rolling loads.

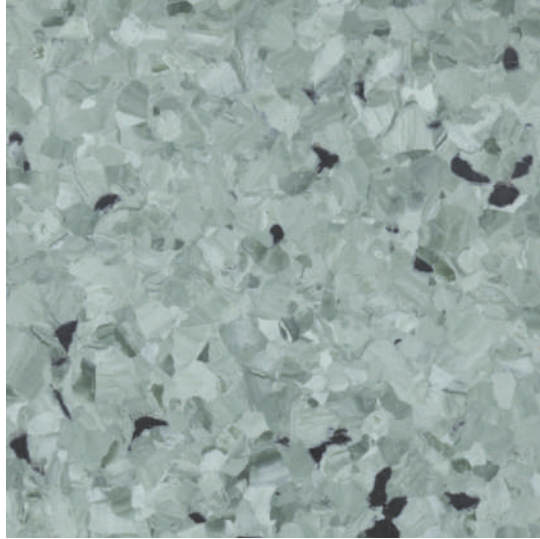
Electra Plus® is VOC ( $\leq 12$  Chronic REL) and formaldehyde compliant ( $\leq 9.0 \mu\text{g}/\text{m}^3$ ) according to the CDPH/ EHLB/Standard, Method V1.1-2010 (certificate 120316-01).



CERTIFIED BY SCS Global Services

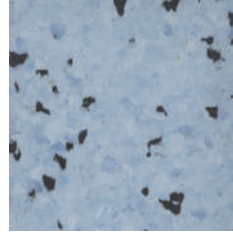
# Electra Plus®

Conductive Vinyl Flooring



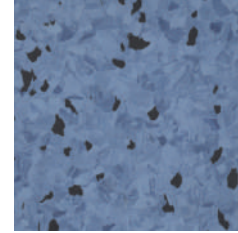
5698-772-4

Stone Castle



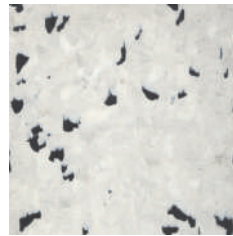
5698-773-4

Corsican Cloud



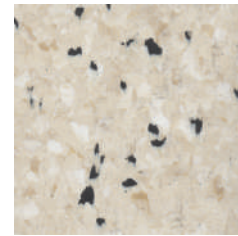
5698-774-4

Imperial Blue



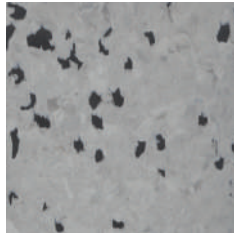
5698-776-4

Spotted Owl



5698-770-4

Speckled Mud



5698-771-4

Stoic Dream

