

ESD Emitter

Anti Corrosion and Anti Static ESD Emitter

VCI 2000 ESD emitters are designed for the electrical and electronic industry. They are product life enhancers, which are compact, self-sticking devices and are very easy to install in closed electrical and electronic panels. They are porous containers loaded with concentrated hi-tech VCIs and offer effective protection to multimetal contact points against oxidation and corrosion by making them inert to the action of corroding agents such as humidity, moisture, salts or more.



- **Dry protection – No need to apply or remove protective Liquids**
- **Use for Electrical, Electronic and Electro Mechanical Control Panels**
- **Does Not Effect on the Metal Surface Properties**
- **ESD Protection (Electrostatic Discharge)**
- **Safe and Friendly - Recyclable as Polyethylene in According with 94/62 & 129/97 CE Regulations**

PRODUCT PROPERTIES

PE + VCI + ESD		
SIZE	Diametro 60mm Altezza 24mm	
SURFACE RESISTIVITY	< 10 ¹² Ohms/sq. ASTM D257	
STATIC DECAY RATE	0.7 sec 5000-0 volts EIA 541	
TRIBOELECTRIC CHARGE	0.12 sq.inch EIA 541	
PROTECTION	≤ 0,23 m ³	
RECYCLABILITY	94/62 & 129/97 CE Regulation	

STORAGE < 122°F - (50°C)
24 months into original package

The above process parameters are based on testing done in according with Standards ASTM-D257 and ANSI/EIA 541

For effective protection from corrosion is strongly recommended its use only into electrical, electronic and electro mechanical panel

AVAILABILITY

- Dimension: 230 liters ESD unit
- Packaging: 64 pcs/box

The information contained herein is based on available data from reliable sources and is accurate to the best of LOGIN EUROPE's knowledge at the time of this publication. The user is solely responsible for determining the suitability and completeness of such information for their particular application and for adopting appropriate safety precautions. This data is not to be taken as a warranty or representation for which LOGIN EUROPE Srl assumes legal or financial responsibility. 05022021