

inpack VCI packaging
Hauptstrasse 34
79540 Lörrach / Germany
Tel: 0049 7621 424982 Fax: 0049 7621 550693
E-mail: service@vci-multi-protector.com
Internet: www.vci-multi-protector.com

inpack VCI packaging



Product Data Sheet

VCI 2000™ Foam Pad Emitters

Product Description

VCI 2000 foam provides both excellent cushioning and corrosion protection of metals within a package or enclosed space.

VCI 2000 foam is manufactured using a unique blending process in which a concentrated level of volatile corrosion inhibitor (VCI) is infused into the foam, allowing maximum volatilization while maintaining the physical characteristics of the foam and providing long-term corrosion protection

Typical Properties

Foam type: Polyurethane open cell
Size: 10" x 10" x 1/4" (254 x 254 x 6.35mm)
Also available in custom sizes. Ask for details.
Corrosion protection: Up to 8 cubic feet (0.23 m³) for 24 months.
Odor: Some
Color: Blue

Applications

Provides corrosion protection and cushioning during transport of automotive, telecommunications, and electronic parts. Can be used in conjunction with traditional VCI packaging, such as poly bags and when additional non-abrasive protection is also desired.

Metals Protected

Carbon steel, iron, stainless steel, copper, brass, aluminum, zinc galvanized steel, solder.