

FOAM

Anti Corrosion Foam Emitter

VCI2000 Foam provides both excellent corrosion protection of metals within a package or enclosed space. VCI2000 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.



- Dry protection – No need to apply or remove Protective Liquids
- Corrosion Protection
- Does Not Effect on the Metal Surface Properties
- Not contain Powder
- Safe and Friendly - Recyclable as Polimer in According with 94/62 EC Regulation

PRODUCT PROPERTIES

POLIMERIC FOAM + VCI2000

SIZE	mm 255 x 255 x 6
PROTECTION	≤ 0,20 m ³ (200 liters)
RECYCLABILITY'	94/62 EC Regulation
STORAGE	< 50°C - (122°F) 24 months into original package

AVAILABILITY

SIZE	mm 225 x 225
PACKAGING	100 pcs/box

For effective protection from corrosion is strongly recommended its use in indoor storage environments or with external containers such as boxes, cartons or wooden crates

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. 16092016

COPYRIGHT © LOGIN EUROPE SRL 2016. ALL RIGHTS RESERVED.