**SHIELD CF33 Emitter**

ARMOR Shield CF33 Corrosion Inhibiting Emitter is the most advanced emitter available due to its reticulated foam design and versatility. Utilizing ARMOR's proprietary corrosion inhibiting Nanotechnology™ the Shield emitter is designed to emit vapor into an enclosed space. The unique capillary action allows vapors to be released at a controlled rate over a long period of time. The protective vapors from the Shield attach themselves to a metal surface to form an invisible nanocoating only a few molecules thick to protect metal from corrosive attack. No messy powders, pellets or bulky cups with lids, ARMOR's Shield emitter is thin, durable and highly

---

**THE SHIELD BENEFITS**

- **EASY-TO-USE**
  - no preparation needed
- **SIMPLE INSTALLATION**
  - self-stick adhesive back and date card
- **ALTERNATIVE INSTALLATION**
  - cable tie or string through hole to hang
- **CONTINUOUS PROTECTION**
  - up to 24 months depending upon environment
- **MULTI-METAL PROTECTION**
  - conforms to REACH and other global standards
- **RANGE**
  - each emitter has the potential to cover 17-33 cubic feet, depending on placement
- **SAFE**
  - non-toxic and environmentally friendly
- **COMPATIBLE**
  - other ARMOR VCI products and liquid rust inhibitors
  - with mechanical and electrical components
Corrosion Management Solutions

The Shield is ideal for enclosed, non-ventilated areas such as electrical cabinets, HVAC rooms, control boxes, utility boxes, gun cabinets, or export containers. It is also effective where other VCI packaging materials are not possible or practical such as in returnable trays, containers or long-term storage applications. The Shield has a controlled emission rate, which offers even and continuous protection. The Shield is your armor against the elements.

ARMOR EXPERTISE

With more than 35 years in the business, Armor Protective Packaging offers a full line of corrosion inhibiting VCI products that are clean, safe, easy to use and extremely effective.

ARMOR people and VCI solutions protect products and brands.