

CF33EMITTER

RUST PREVENTION VCI EMITTER



SHIELD METAL PARTS FROM RUST THE EASY WAY

If you're looking for "the Cadillac" of rust-prevention emitters, look no further than ARMOR's Shield™ CF33 Corrosion Inhibiting Emitter. Its name and shield-like shape are designed to reflect our top-of-the-line emitter's superior ability to "shield" metal parts from rust and corrosion in a space of up to 33.5 cubic feet.

What's the secret behind the shield? It's ARMOR's proprietary VCI Nanotechnology $^{\text{TM}}$ -- that's our fancy name for the unique formula of vapor corrosion inhibitor that we infuse into the compressed foam used to create the Shield emitter. The real rust-preventing magic happens when the Shield emitter and metal or metal parts are enclosed or contained – ARMOR VCI kicks into action to create a blanket of protection on the surface of metal that repels rust.

Clean house of the messy powders, pellets and bulky cup-and-lid emitters of the past, and make the move to the light weight, durable and versatile Shield emitter.

ARMOR SHIELD CF33 EMITTER BENEFITS

- EASY-TO-USE: compact, space-saving size with no preparation needed
- SAFE: rust prevention free of oils, solvents and other harsh chemicals
- CONTINUOUS PROTECTION: prevent rust for up to 24 months
- SIMPLE INSTALLATION: place on flat surface or hang using string or zip tie
- SOLO OR TANDEM USE: use alone or with other ARMOR products
- COMPATIBLE: works well with mechanical and electrical components
- CLEAN: non-fibrous and leaves no residue





ARMORCFSSEMITTER

RUST PREVENTION VCI EMITTER

SMALL-BUT-MIGHTY RUST PREVENTION

While the ARMOR Shield™ CF33 Corrosion Inhibiting Emitter is close in size to a deck of cards, its power to protect metal parts from rust and corrosion is a big deal! It is made of reticulated foam that has been compressed or felted to create a unique capillary action that allows VCI to be released at a controlled emission rate to ensure an even and continuous level of protection for up to 24 months (depending on environmental conditions). The Shield emitter releases VCI in all directions with a recommended coverage area of two feet. To optimize protection, proximity is important -- the closer the emitter is to the metal, the faster it will reach

PROTECTIVE PACKAGING
WWW. armorves.com
W contion do

With its thin and flexible design, the Shield emitter is the perfect size for use in enclosed, non-ventilated spaces such as cabinets, closed bins, electrical and utility boxes, and storage or shipping containers. Use of the emitter is worry-free – it is easy to install, compatible with electronics and mechanical components, and its VCI protection does not interfere with electrical, optical or mechanical surface performance.





All items on the Stock & Ready® product list are in-stock and ready-to-ship with no order minimums.

Stock & Ready® orders placed by 1 p.m. EST will ship by next business day.
*Terms and conditions apply

ARMOR EXPERTISE

For over 40 years, Armor Protective Packaging® has offered a full line of rust prevention and rust removal products that are clean, safe, easy to use and extremely effective.

INTERNATIONAL HQ Howell, Michigan, USA 800.365.1117 info@armorvci.com www.armorvci.com CANADA Stoney Creek, Ontario Canada 888.757.6303 info-canada@armorvci.com www.armorvci.ca