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™ -- 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.

**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™ -- 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
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 critical areas.

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.