Protect your metal and metal parts with a soft packaging material that takes a hard line on rust prevention with ARMOR SHIELD® VCI Foam Emitter Pads. We’ve combined the rust-preventing power of ARMOR’s proprietary VCI Nanotechnology™ (a.k.a., our “secret recipe” for vapor corrosion inhibitor) with open-cell polyurethane foam to offer a VCI emitter that is designed for long-term storage of ferrous and non-ferrous metals.

ARMOR SHIELD VCI Foam Emitter Pads are a clean, safe, easy-to-use packaging option for metal parts in need of cushioning as well as VCI protection. But, don’t be fooled by their “soft side,” while these little gems are lightweight and flexible they provide hard-nosed protection against dirt, dust, humidity and the evils of rust.

ARMOR VCI FOAM Emitter Pads Benefits

- EASY-TO-USE: simply place in container or cabinet
- LONG-TERM PROTECTION: prevent rust for up to 3 years
- SAFE: rust prevention free of oils, solvents and other harsh chemicals
- CLEAN: non-fibrous and leaves no residue
- SIZE OPTIONS: offered in standard sizes/perforated sheets (1x1, 2x5, 10x10 inch)
- SOLO or TANDEM USE: use alone or with other ARMOR products
A SOFT-SIDED APPROACH TO HARD-HITTING RUST PREVENTION

If you have electronics or other small, unusually-shaped or fragile metal parts in need of cushioning and corrosion protection, ARMOR SHIELD® VCI Foam Emitter Pads are ready for action. Offered in standard sizes or easy-to-separate perforated sheets, this one product does double duty to protect. Our VCI foam emitter pads eradicate rust from small, enclosed spaces, in the packaging of metal parts, during domestic and export shipment, inventory storage and electrical or mechanical cabinets.

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.