If you’re looking for a rust preventative that protects metal parts both on the inside and out, look no further than Armor Protective Packaging®’s DEFENDER™ VCI film – a film designed for strength, longer-term protection and cost effectiveness. On the inside, the DEFENDER releases ARMOR’s proprietary VCI Nanotechnology™ (a.k.a., our “secret recipe” for vapor corrosion inhibitor) to protect metal from rust and corrosion.

On the outside, it provides a tough physical barrier against the elements. Behind the scenes, its unique three-layer construction optimizes each layer (rust prevention, barrier protection and increased puncture resistance), resulting in savings in resources and cost. The result: ARMOR DEFENDER VCI film – high performance without the high cost.

TOUGH-AS-NAILS PROTECTION THAT DOESN’T BREAK THE BANK

If you’re looking for a rust preventative that protects metal parts both on the inside and out, look no further than Armor Protective Packaging®’s DEFENDER™ VCI film – a film designed for strength, longer-term protection and cost effectiveness. On the inside, the DEFENDER releases ARMOR’s proprietary VCI Nanotechnology™ (a.k.a., our “secret recipe” for vapor corrosion inhibitor) to protect metal from rust and corrosion.

On the outside, it provides a tough physical barrier against the elements. Behind the scenes, its unique three-layer construction optimizes each layer (rust prevention, barrier protection and increased puncture resistance), resulting in savings in resources and cost. The result: ARMOR DEFENDER VCI film – high performance without the high cost.

ARMOR DEFENDER FILM BENEFITS

• ECONOMICAL: offers 7-15% savings over mono-extruded film
• EASY-TO-USE: rust prevention & containment/barrier
• CONTINUOUS PROTECTION: up to 3 years rust-free protection
• SAFE: rust prevention free of oils, solvents and other harsh chemicals
• SEVERAL OPTIONS: rolls, sheeting, bags, tubing
• ECO-FRIENDLY: 25-30% source reduction over comparable films
• INNOVATIVE TECHNOLOGY: multi-layer for durability, barrier protection and down gauging
• OPTIMAL VCI PLACEMENT: VCI on the inside – closest to metal part
• SEEING IS BELIEVING: Bright Idea Technology™ provides visible proof of VCI
Who says you can’t get more for less? ARMOR DEFENDER film is made of three layers of film – one to prevent corrosion, one to provide additional barrier protection and one to increase durability and puncture resistance. The three layers are co-extruded (or in layman’s terms “sandwiched together”) into one rust-preventing-powerhouse film. The DEFENDER provides 50 percent more barrier protection than comparable mono-extruded films but at a cost that is less. Co-extrusion allows ARMOR to position its VCI where it is needed, on the inside of the film closest to the metal parts. This strategic placement allows DEFENDER film to be down-gauged by 25-30 percent without compromising performance. The result – you get so much more for so much less.

OUTSIDE LAYER
- cost-effective barrier material

CENTER LAYER
- barrier material reduces oxygen and moisture

INSIDE LAYER
- VCI where you need it most

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

Copyright® 2019 Armor Protective Packaging® All rights reserved.