NEWS ALERT



BioCorr® ATF Receives USDA Biobased Certification







BioCorr® ATF Rust Preventative has received certification as a USDA Certified Biobased Product! This exceptional biobased rust preventative contains 54% USDA certified biobased content and is a qualified product under the mandatory federal purchasing initiative of the USDA BioPreferred® Program (www.biopreferred.gov).

The BioPreferred® Program encourages the purchase and use of products made from renewable resources and provides tools to help federal agencies and their contractors meet purchasing requirements for certain product categories that must contain minimum amounts of biobased content. Under the voluntary labeling initiative, companies can have their products undergo third-party certification in order to bear the USDA Certified Biobased Product label and assure customers of the product's biobased content.

BioCorr® ATF Rust Preventative is a biobased oil-in-water emulsion rust preventative intended for preservation of transmissions in storage or during transportation. It offers multimetal protection and is an excellent alternative to petroleum derived products. Unlike traditional rust preventative oils, this product leaves a dry, virtually undetectable film on the surface of the metal, helping to create a clean workplace and prevent material waste. In addition to being compatible with transmissions, BioCorr® ATF can be used for the protection of pipes, flanges, gears, cast iron sheets, and coils. The product is applied by dipping or spraying.

To learn more about BioCorr® ATF please visit: https://www.cortecvci.com/Publications/PDS/BioCorr-ATF-Rust-Preventative.pdf

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCI® and MCI® corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec® manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

