

CORTEC SOLUTION PROTECTS MOLDS FROM RUST

BIOCORR HP This water-based rust preventive from Cortec is made from renewable, biodegradable raw materials and contains no hazardous chemicals. The odor-free product forms an invisible dry film on metal items, such as injection molds, to protect them while in storage and during transportation. It displaces water and oil from metal surfaces and provides up to two years of protection for items stored indoors.

WHAT'S NEW? BioCorr HP, which is the latest generation of Cortec's BioCorr product line. It features a unique UV-marker technology for easier identification on metal surfaces.

BENEFITS Economical, environmentally friendly corrosion protection. Typically, BioCorr HP does not need to be removed before painting or welding, making it more economical than petroleum-derived rust preventives that require degreasers and special disposal methods.



BioCorr HP is water-based and is made from renewable, biodegradable raw materials.



Cortec Corp., St. Paul, Minn., 651-429-1100, www.cortecvci.com

BORETECH SYSTEM ANALYZES FLAKE QUALITY

POLYMER PURITY TESTER This BoReTech device determines the cleanliness of PET flakes. Once a sample of PET flakes is melted and blended by a mini extruder, the resin passes through a filter. The tester measures the melt pressure before and after the melt passes through the filter. This allows the tester to measure the quality of the polymer, as well as the time when filter pressure reaches a set value. It automatically generates a report. In the U.S., John Xu represents the Chinese company; he can be contacted at john@bo-re-tech.com or sales@bo-re-tech.com.

WHAT'S NEW? The tester, which came out last year.

BENEFITS The ability to accurately quantify the purity of recycled PET.

*BoReTech Environmental
Engineering Co. Ltd.,
Pinghu, China, 86-573-8513-6190,
www.bo-re-tech.com*

