



NEWS ALERT

EcoAir® Tool & Die Has Its Debut at Amerimold

amerimold

The Event for Mold Manufacturing **2019**

Amerimold 2019 was the perfect time for Cortec® to debut its new EcoAir® Tool & Die Rust Preventative to the mold manufacturing industry, thanks to the support of Molder's World and Cincinnati Green. The two distributors invited Cortec® to join them at their booth during the June 12th-13th mold manufacturing convention in Rosemont, IL, just a few weeks after Cortec's official release of EcoAir® Tool & Die Rust Preventative.



EcoAir® Tool & Die was developed specifically for the needs of the tool and die industry based on expert input from Molder's World. The rust preventative generated good interest among Amerimold attendees, many of whom have problems with rust preventatives that clog mold pores and must be cleaned off with solvents prior to using the mold. In contrast, EcoAir® Tool & Die does not have to be cleaned off before the mold is used, and it can be easily applied using an eco-friendly air-powered spray can.



MilCorr® VpCI® Shrink Film also generated interest as possibly the only outdoor preservation solution represented at the convention. A big industry problem is having to store molds outside and subsequently derust them when it is time to bring them indoors. This issue is easily solved with MilCorr®.

Cortec® is grateful to have gleaned from the decades of mold industry experience that Molder's World and Cincinnati Green bring to the table. This expertise has played an important role in helping Cortec® develop specialized corrosion solutions for the tool and die industry and make important connections for the future.

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.

