

USDA-certified biobased content, makes it easy to clean gearboxes that are rusty inside. Instead of disassembling the gearbox for better access to each part, workers can fill the gearbox with a solution of VpCI-422 and alternately soak and rotate the gears. When rust removal is satisfactory, VpCI-422 can be drained and replaced temporarily with a dilution of VpCI-414 for neutralization and flash rust protection. VpCI-422 solution can also be used to restore auto parts, rusty anchor chains, and countless other corroded parts by soaking items in a dilution of VpCI-422 and checking periodically to gauge rust removal progress. When rust removal is complete, the parts should be rinsed with fresh water followed by VpCI-414, an alkaline cleaner that neutralizes the acid and prevents flash rust. From there, the clean articles may be used or preserved as needed. Tel: 1-800-426-7832, web site: www.cortecvci.com.

Do you have a new product that you'd like to showcase in the pages of Materials Performance? If so, email your press release, along with a high-resolution, print-friendly image, to anthony.punt@ampp.org! NP

Biobased Rust Remover for Various Applications

Cortec Corp. (St. Paul, Minnesota, USA) has manufactured a biobased rust removal solution that has been trusted for decades and used on everything from gearboxes to auto parts. VpCI-422, which contains 92%

