

NEWS ALERT



Cortec® VpCI® Super Penetrant Featured in March Issue of HVP Magazine!

Eliminate rust

Cortec presents VpCI Super Penetrant, a specially developed, strong, deep-penetrating formulation that loosens frozen parts and provides universal corrosion protection.

Its deep penetrating capabilities allow the user to go through as much as 13mm of rust in just 30 minutes, the company claims.

As the product breaks through the rust, it displaces moisture and water, allowing it to spread rapidly and get underneath the moisture layer normally present on metal under atmospheric conditions.

Using patented Vapor phase Corrosion Inhibitor (VpCI) technology, VpCI Super Penetrant forms an ultra-thin film on metal that offers long-term protection from corrosion in extreme conditions.

Cortec VpCI Super Penetrant is suitable for indoor and outdoor applications to equipment and components that are exposed to atmospheric conditions.

The formulation protects ferrous metals, galvanized steel, aluminium, brass, copper, babbitt, zinc, cadmium, and silver.

It can be applied by a variety of convenient methods to meet any application needs including brush, hand pump and aerosol spray, or dipping.

VpCI Super Penetrant loosens frozen and rusted metal parts, making them easy to remove while providing corrosion protection



HVP 227

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, ISO 14001, and ISO 17025 Certified.



CORTEC
CORPORATION

Environmentally Safe VpCI®/MCI® Technologies