

NEWS ALERT



Cortec® VpCI®-337 Featured in February/ March Issue of Water World International!

Low freezing point protector for metals



Environmental factors such as temperature play a major role in the selection of materials for corrosion resistance. Theoretically, they should always be applied under the best of conditions. But practically, these ideal conditions are seldom available for application, shipping, or storage of material.

Successful cold temperature applications can be greatly enhanced with the proper Cortec product designed for low temperature use; assisted by the technical support from our accredited Laboratory. VpCI-337 Winterized has a lower freezing point for the convenience of application and storage in cold temperatures. VpCI-337 is effective on ferrous and non-ferrous metals as well as aluminum, plated steels, and copper. VpCI®-337 is consistently successful in providing protection to the basic metals, metalworking, and packaging industries.

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