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Attention: New Product Editor

November 14, 2005

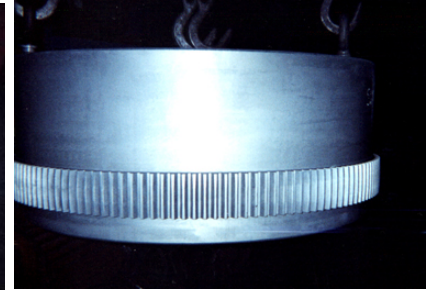
PRODUCT NEWS RELEASE

New CPP Program Saves High Tolerance Parts From Scrap Heap

A new treatment system from Cortec® can save rusted high tolerance parts from the scrap heap. The CPP Program can restore metal parts and equipment to operational specification preventing the loss of tens and hundreds of thousands of dollars. It is especially designed for use where sandblasting can not be used to maintain tolerances or reach all metal surfaces to be restored.

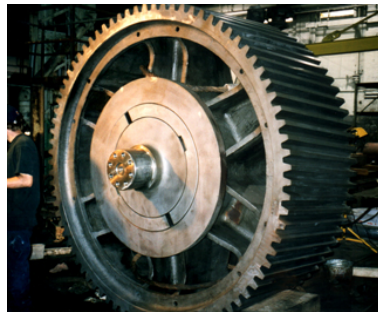


BEFORE CPP TREATMENT
Ready for scrap and
loss of thousands of dollars.



AFTER CPP TREATMENT
Ready for service,
transport or storage.

The Clean, Preserve and Protect (CPP) Program utilizes Cortec® Patented Chemistries in a 3 step system to remove corrosion from metal parts, clean the parts, and then preserve the restored parts. The program is available in a variety of systems including environmentally friendly, biodegradable, zero VOC processing.



The Cortec® CPP Program can be used for small stampings to large parts, for both ferrous and non-ferrous metals. It offers the flexibility of establishing a system to process smaller parts in bulk and extremely large parts individually. Restored parts can be used for immediate service or put into storage with preservation options from 1 to 15 years. It means that rusted automotive components, metal stampings, and large equipment parts can avoid the scrap heap and be restored to a profitable service life.

Photos: High-resolution photos of Cortec® Clean, Preserve and Protect Program available for download at:
<http://www.blueleopard.net/cortecdownload/ccp>

Company Description: Cortec® Corporation, a pioneer in environmentally friendly packaging, metalworking, cleaning, water treatment and metal protection technologies, is located in White Bear Lake, Minnesota. ISO 9001-2000 and 14001 Certified, they manufacture over 300 products in five plants located in Minnesota and Wisconsin. Cortec is a global supplier of innovative and environmentally friendly specialty chemicals, plastics and coated papers.

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