

# CASE HISTORY SPOTLIGHT

## Case History #525: Corrosion-Free Shipment of Engine Block and Head

A major commercial vehicle maker in India expected one of its automotive parts suppliers to send a machined truck engine block and head to the assembly plant clean, dry, rust-free, and ready to assemble. To do so, the supplier washed the engine head and block with VpCI®-419, applied VpCI®-377 water-based rust preventative, and packaged and sealed the engine head and block in VpCI®-126 Film. The products were user friendly and potentially reusable in the case of the VpCI®-126 Film. The engine block and head were easily shipped overnight to their destination and arrived in ready to assemble condition. The supplier decided it would like to use only Cortec® solutions to ensure total corrosion control and clearly stated these wishes to the automaker.

Read the full case history here: [https://www.corteccasehistories.com/?s2member\\_file\\_download=access-s2member-level1/ch525.pdf](https://www.corteccasehistories.com/?s2member_file_download=access-s2member-level1/ch525.pdf)



4119 White Bear Parkway, St. Paul MN 55110 USA  
Phone (651)429-1100, Toll free (800) 4-CORTEC  
Fax (651) 429-1122, Email: info@cortecvci.com  
www.cortecvci.com

