MICRO-CORROSION INHIBITING COATINGS POWERED BY NANO VPCI®

STEM RE

CASE HISTORY SPOTLIGHT

Case History #400: Dry Component Preservation



A foundry in India wanted to keep components dry, clean, and rust-free so they could be used without further cleaning. VpCI®-369N5 was applied for corrosion protection during the raw material and WIP (work-in-progress) stages. After machining, the parts were cleaned with a solution of VpCI®-419 and then coated with VpCI®-378 dry film rust preventative. The final step was to package them with VpCI®-146 Paper. The solution resulted in happy customers that were receiving the parts clean, dry, and ready to use.

To read the full case history, please visit: https://www.corteccasehistories. com/?s2member_file_download=access-s2member-level1/ch400.pdf.

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