

# Twin Disc - Clutch Spindle

March 2007



This picture sequence provides detailed before and after rust removal comparisons and process sequence for lot quantity of Twin Disc, Clutch Spindles. The Clutch Spindles were processed at Cetex Industries, during February – March 2007 using Cetex Industries “Rust Ranger” proprietary “84-4C” Rust Removal Compound with Cetex Industries proprietary processes and processing equipment.

These Clutch Spindles did not require special handling requirements, and were processed by Dip-Soak Method.

After processing Clutch Spindles were coated with RD – 4100 Light Oil Film Rust Deterrent; to provide Rust Deterrence

Before /After Rust Removal



## Rust Removal Process Flow

