

## **AG18**

**AG18** was developed to address agricultural and industrial OEM requirements for corrosion resistance, durability, and unique drive torque requirements. **AG18** meets the requirements of John Deere's JDM F15 A2C specification.

**AG18** features include the following:

## **Characteristics**

8 Microns minimum zinc clear/silver appearance hexavalent chrome free

## **Performance**

120 hours to White Corrosion\*500 hours to Red Rust\*.18 mean value coefficient of friction

\*Salt Spray values are "as processed"

J&M Plating operates a 210,000 sq. ft. state of the art heat treating, zinc electroplating, dip-spin coating, and sorting facility offering "one stop shopping" to the fastener and small stamping marketplaces. J&M is certified to the ISO9001:2015 quality standard, and our heat treating and plating laboratories are ISO/IEC 17025:2005 accredited in the area of testing-mechanical.

For more information or a quotation on the AG18 finish or any other heat treating, zinc electroplating, dip-spin coating, or sorting requirements, please contact:

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