

## PRESS RELEASE

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## **PASSIVATION TREATMENT**

West Hartford, CT February 6, 2017: Har-Conn, specialists in metal finishing, is pleased to announce the addition of a new Passivation Treatment.

Effective February 2017 Har-Conn will offer the services of passivation conforming to AMS-2700 and ASTM-A-967 Citric 2. The addition of this process provides our customers with the ever-changing REACH and ROHS compliance requirements.

Har-Conn specializes in aerospace and high technology applications of electroplated and related coatings. Har-Conn currently operates two facilities; West Hartford, Connecticut and Fort Worth, Texas. Their reputation for quality and service is outstanding, serving more than 2,000 customers worldwide.

Har-Conn's work is found in such diverse areas as the space shuttle, the missile program, military and commercial aircraft engine, airframe, and landing gear, surgical instruments, computer components, avionics and laser, automotive and electronic equipment.

Har-Conn applies engineering-type electroplated and electroless coatings and also applies dry film lubricants, spayed high temperature coatings used for corrosion resistance, and chemical conversion coatings. It repairs worn or 'mis-machined' parts to restore dimensional tolerances, and processes very large parts (e.g., jet engine turbine cases and landing gear cylinders) as well as very small parts (e.g., cobalt X-Ray elements, 1.6 million pieces to the kilogram).