# COLFIN TTM-1016

## Torque Tension Modifier with UV Tracer

Approved Columbia Chemical passivates for enhanced performance when used with COLFIN TTM-1016 over zinc and zinc alloy deposits

#### COLDIP™ TRI-V 121

Trivalent blue-bright zinc chromate.

#### COLDIP™ TRI-V 200 UB

Trivalent ultra blue-bright zinc chromate.

# SpectraMATE® 21, SpectraMATE 25® Trivalent thick-film iridescent zinc chromates. ommuning

### SpectraMATE® 151 CFT

Trivalent thick-film iridescent cobalt-free zinc chromate.

#### **TRIVECTA NI-Z Black 70**

Trivalent black chromate for zinc nickel.

COLDIP™ TRI-V ZnNi True Blue 1000 Trivalent deep blue chromate for zinc nickel.

#### **Torque Tension Modifier**

A torque tension modifier/lubricant that can be used over all electroplated or mechanically plated and passivated zinc and zinc-alloy deposits. Meets the coefficient of friction range of 0.10 to 0.16 over zinc.

#### **Added Corrosion Protection**

Increases the corrosion protection of the zinc and zinc alloy finishes.

#### **UV Tracer**

Formulated with a built-in UV tracer to allow application confirmation.

#### **One Part System**

An easy-to-use, water based liquid.

#### **Meets Specifications**

Meets the requirements of General Motors GMW3044 G, PSA B15 4140, Renault 0171002, TRW TS 2-21-07, and is approved by John Deere for JDM F21, Symbol A and F for Zinc-Nickel electrodeposits.

> 330-225-3200 www.columbiachemical.com

