



Compliant Chemistry

HyPro

Hexavalent Free Processes

Auto Approvals

GMW 3044 8K
240/120 Non Fastener

GMW 3044 Fastener
Code G
Basic torque tension.

GMW 4700
HyproBlue and
HyproCoat
has been approved for
use over ZN/FE.

Delphi DX551200
Specifications include
DX551207, DX551209,
DX551225, DX551232,
DX551233. Delphi
maintains an
approved applicator
listing.

Daimler Chrysler
PS-1207
HyproBlue/HyproCoat
system meets or
exceeds the
requirements set forth
in this specification.

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HyProTec

A concentrated, single-dip, trivalent passivate that exceeds automotive requirements. Used for passivating alkaline non-cyanide, cyanide and chloride zinc plating. HyProTec imparts a metallic iridescence.

HyProBlack

A two-component, trivalent black passivate that provides 150 hours to white corrosion when used in conjunction with HyProCoat 320, HyProCoat Black S, HyProCoat Black T.

HyProTri Yellow

HyProTri Yellow is a two component, single dip trivalent yellow passivate . Used in conjunction with HyProCoat, it provides a deep brass like finish with 120 hours of white salt corrosion protection.

HyProCoat 320

A final step top-coat process over high protection trivalent passivate that attains the requirements of automotive specifications.

HyProCoat 330

Specifically designed for use in automotive environments, HyProCoat 330 is designed to protect passivated zinc against corrosion in hostile conditions found in engine compartments and on the exterior of motor vehicles.

HyProCoat Black S

A topcoat formulated to provide corrosion protection and improved appearance when used in conjunction with HyProBlack trivalent passivate.

AutoLube Black

For use with the HyProBlack system, modifies torque tension, improves corrosion protection, is colorfast, and is formulated to be integrated with organic and inorganic topcoats.

AutoLube 442

A formulated product which applies a dry lubricating film to decrease the coefficient of friction, and control torque tension properties.

SuperSeal & SuperSeal Plus

The most corrosion resistant conversion coatings offered in the industry. The SuperSeal products can provide over 500 hours of salt spray protection to red rust when applied over zinc plated and passivated parts.