



Environment-friendly Thermal Diffusion Galvanizing

ArmorGalv® Approvals/Specs

APPROVALS:



TM- 0177 H2S (HYDROGEN SULFIDE) GO ANYWHERE COATING:

Approved for sour gas oil use anywhere in the world.



F74A3



TRACTOR Various Parts/Fasteners



Mercedes-Benz DBL 8457 Heavy Truck Rivets



Pacific Gas and Electric Company® Replaced HDG on Pole Line Hardware in 2020 with AG 3000



US DEP'T OF DEFENSE: Approved by ALL branches of the US Military. US Navy issued a Blanket Authorization to replace ANY sacrificial coating with ArmorGalv®. US Army IAW 126000441 REV. B Method 12



Bridge steel hardware – Railing systems, concrete anchors, fasteners Including A 490 Bolts



Virginia Department of Transportation





New York City Transit Department



San Diego Gas and Electric





BART San Fransisco Transit Spec: 15 TC 181



Apple Computer: Approved ArmorGalv® for solar panels and Hardware for automatic Shade Adjustment.



Approved for Use with Potable Water Applications



Approved for Fasteners Outdoor Units in Coastal Areas



Approved to replace HDG on Castings for Natural Gas Distribution



An ArmorGalv® Licensee Coating Pole Pine Hardware for Electric Distributio





Licensee Coating Pole Line Hardware for Electric Distribution



Spec DB-03-01A Rev 05 - Replaced Stainless Steel with ArmorGalv® coated steel



Replaced Stainless Steel Engine Bolts with ArmorGalv® coated steel





Specifies ArmorGalv® SILFLEX® on TDG for their TCA Anti-Seismic Anchors



An ArmorGalv® Licensee for their proprietary compression springs



Replaced Stainless Steel with ArmorGalv® coated steel for Sea Wall Anchors



Springs approves ArmorGalv® for high corrosion applications



Nortrak approves ArmorGalv® for high corrosion applications



Pipe Joining/Fire Protection approves ArmorGalv® for high corrosion



SatCom approves ArmorGalv® for high corrosion applications



Approves ArmorGalv® for mining reinforcing and Spark Free Applications



Approves ArmorGalv® for Hard Rock Mining Roof Support System



Formerly National Oilwell Varco. Spec AX040098:



NEW JERSEY POWER UTILITY







Approved for various applications



Approved ArmorGalv® for Solar Panel Applications



Israel Dead Sea Chemical Works approved ArmorGalv® for use in the Most corrosive environment on Planet Earth!



Approves ArmorGalv® for oil field hardware



Israel Defense Force:
All Branches approve and specify ArmorGalv®



A World Leader in the manufcture of Military and Industrial Armored Vehicles/Troop Carriers



Developer of the famous Iron Dome anti-missile defense system and guided tactical missile systems





All Pole Line Hardware in an extremely corrosive environment





Environment-friendly Thermal Diffusion Galvanizing





ArmorGalv® coating solves SOME major coating issues!



Heliogen a renewable energy technology company unlocking the power of sunlight to replace fossil fuels with the help of ArmorGalv®!



A major supplier of parts ans assemblies to the US Automotive and Military Market.



DISTEK N.A. LLC

Thermal Diffusion Standards that ArmorGalv® Meets:

ASTM 1059 A/M
British Standard Water Works WIS-4-52-03
British Standard EN DIN 13811
British Standard ISO 14730-1-2009
British Standard Grey/Malleable Cast Iron BS 4921:1988
ISO STANDARD 17668
ISO STANDARD 14713-3:2017
ISO STANDARD 14713-1:2010
VW/AUDI TL 184
GM- GME 00252
DIN EN 13438:2006
ISO DIN 15773;2010

DISTEK/DISTEK NA has been supplying Zinc Thermal Diffusion Equipment and Chemistry for 28 years.

There are 50 licensees applying Distek AND/OR ArmorGalv® in: Europe

Asia

Eurasia

North America

Africa

Australia