compiled by Fastener World

Innovation Alley _{扣件新品大道}

'Zero Chromate' Zinc Electroplating Technology

Zero Chromate鋅電鍍技術

"Zero Chromate" developed by Kamiyama Tekkosho in Japan can provide surface treatment for the company's self-drilling and self-tapping screws or can be used for OEM purposes. Since Geomet and other surface treatment solutions may affect the fit of screw recess and the tapping performance, the company has developed the next-generation Zero Chromate technology which is chrome and cobalt free and highly resistant against corrosion.

The features include:

- A 1µm Zero Chromate coating layer covers the top of an 8µm zinc coating layer to form a coating layer as thin as just 9µm. Its anti-corrosion performance has been confirmed in a salt-spray test to be 10 times better than that of a uni-chrome coating layer.
- 2. At almost the same cost as Trivalent chromium.
- Value of application on the cusp between uni-chrome coat and Geomet.
- 4. Thin, environment-friendly and corrosion-resistant.





Prehold Washer

Prehold墊片

"Prehold Washer" by Japanese TAIYO Stainless Spring is used for temporary fixing and improves operating efficiency. It is made of stainless steel, corrosion resistant and features high strength. It allows a bolt to be inserted through its either side and provides ease of bolt installation onto the automotive or machine components. The bolt and the components are fastened through spring reaction force.

Typhoon+ Hydraulic Bolt Tensioner

Typhoon+液壓螺栓張力調整器

Nord-Lock Group is celebrating the launch of the new Typhoon+ hydraulic bolt tensioner which has been developed to meet the technical and environmental demands of the wind energy market, where high bolt load and restricted access applications are common challenges. Part of Nord-Lock Group, Boltight has developed a deep understanding of hydraulic bolt tensioning and is working hard to deploy the latest technology and advanced bolt tensioning solutions that permanently eliminate the risk of loose or over tightened bolts. The robust Typhoon+design ensures reliability during frequent and repeated use necessary on wind turbine projects, both on and offshore, for low radial clearance applications.



The new design offers:

- Ease of use a fast automatic spring-return design using a single reaction allows a full return to zero stroke piston retraction, and removes the need for manual input.
- Improved seal technology reduces seal changeouts and enhances general performance throughout the high cycle usage.
- Safety Over-stroke prevention removes the possibility of over-stroking the pistons. Internal failsafe technology keeps the tensioner on the bolt in the event of puller bar failure, ensuring user safety.
- High Life Cycle Long service intervals, not restricted by a fixed number of cycles thanks to high grade material puller bar.
- Low Maintenance due to an improved springloaded auto engagement gear driven nut rotating socket with a geared drive, and it's easy to use.
- Durability a unique surface finish provides long lasting protection in harsh environments.

SET-3G™ High-Strength Adhesive

SET-3G™高強度黏著劑

Simpson Strong-Tie, the leader in engineered structural connectors and building solutions, announced that its SET-3GTM high-strength epoxy anchoring adhesive is code listed for anchoring installations in submerged holes and in saturated concrete or water-filled holes.

Formulated to yield superior performance in threaded rod anchor and rebar dowel installations in cracked and uncracked concrete, SET-3G high-strength anchoring adhesive is the latest innovation in epoxy anchoring adhesives from Simpson Strong-Tie.

The two-component, one-to-one-ratio, epoxy-based anchoring

adhesive formula dispenses in a uniform gray color to match surrounding concrete surfaces, and can be easily installed in downward, horizontal and overhead orientations. In addition to providing exceptional bond strength, SET-3G adhesive has been proven to outperform other products on the market. SET-3G is code listed to work with the Speed CleanTM DXS dust extraction system, which saves hole preparation time and complies with updated OSHA Silica Dust Compliance Regulations to keep workers safe from hazardous airborne dust.



Screws Resistant to Heat and Impacts of Chemical Solutions

高耐熱與耐藥品的螺絲

NBK (Nabeya Bi-tech Kaisha) has successfully developed a carbon-silicon made special screw with high hardness and resistance against heat and the impacts of chemical solutions. The screw can apply to the next-generation semiconductor industry and aerospace industry and will be mass-produced starting at the end of this year. The revenue generated from this type of screws is expected to reach JPY 100 million.

The automotive industry is in growing need for special screws. NBK eyed the lightweight silicon material that is resistant against heat and the impacts of chemical solutions, and successfully developed the first silicon special screw on the market. NBK worked with a Ceramics Research Institute in Gifu



Prefecture of Japan to find the best blend of carbon and silicon and gave birth to the product.

NBK made its way into the special screw industry in 1999. Its order growth was mostly attributed to the semiconductor industry. Its business recorded a 10% growth in 2020.

QUICKLOC® Quick-release System

QUICKLOC®快速鎖固系統

The QUICKLOC® clamping, rotation and pressure locks create repeatedly releasable joints.

Easy to fit and even easier to operate –the right quick-release system also allows repeated opening and closing. QUICKLOC® by Böllhoff is the perfect solution for components that are frequently used or serviced.

QUICKLOC® is a high-strength system which is easy to use. The quick release fasteners are maintenance-free, vibration-resistant and have a captive seal to prevent loss. It comprises a hardened steel locking bolt, a plastic retainer and a spring steel slip-on lock bottom. In addition to its standard models, it offers custom designs as well.

QUICKLOC® clamping, rotation and pressure locks are used in all industrial sectors where repeatedly releasable joints for fast assembly are required. In industries including rail transport, the automotive sector, medical technology, compressor technology and heating engineering as well as aerospace.



CFRTP Light-Weight Wrenches

碳纖維製超輕量扳手

Toshin Electric rolled out the carbon fiber reinforced thermoplastic (CFRTP) "CARBLACK Double Wrench Set" and "CARBLACK Monkey Wrench". CFRTP is known for being light-weight, rigid and resistant against static electricity.

The double wrench and monkey wrench come with the following features:

- 1. Lighter by one third than iron-made wrenches. From 500 down to 165 grams.
- Rust-proof.
- Resisting static electricity. No spark from collision or friction. Preventing explosion.
- 4. Not harming electroplated products.

The middle section of the double wrench comes with a press-fit design allowing the user to join multiple wrenches into a wrench set that is portable and space-saving. The monkey wrench can open its jaw by 30 mm in maximum and has engraved

scales.

