



SHEREX FASTENING SOLUTIONS®

CR & CRE Series

2 Corrosion Resistant long life plating options for rivet nuts

CR Series:

Proprietary Zinc Nickel Plating
Available on all rivet nuts in silver (standard), black, or yellow

CRE Series:

Proprietary Zinc Plating
More economical for lower corrosion resistant requirements
Available in silver (standard) or black

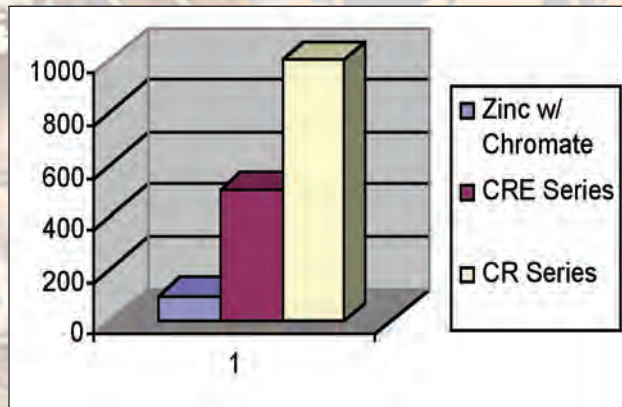
Testing & Performance:

CR Series is certified to over 1,000 hrs of corrosion protection before red rust. Actual testing has yielded over 1,500 hrs on installed parts without red rust.

CRE Series is certified to over 500 hrs of corrosion protection before red rust.

Both plating options can withstand temperatures up to 350° F without a loss in corrosion resistance.

CR & CRE Series superior lubricity allows for substitution of Cadmium.



RoHS Requirements:

The **CR & CRE Series** are RoHS compliant. Our plating process contains neither hexavalent nor trivalent chromate. This saves cost as now there is no need to test for hexavalent presence.

Ordering & Inquiries:

When inquiring about the **CR** or **CRE Series** finishes, simply replace the first 2 letters of the part number with **CR** or **CRE**.

Example: **CAL2-2520-165** becomes **CREL2-2520-165**

For non-standard finish, contact Sherex for ordering details.

CFT and CFW parts are RoHS Compliant