SOURIAU Black Zinc Nickel: the best in terms of price and performance for aerospace and defense equipment.

**SOURIAU Zn Ni**  ■ A unique alternative plating process to cadmium.

**RoHS compliant**  ■ A unique SOURIAU plating process compliant with RoHS regulations for cadmium and Cr6+.

**The first QPL qualified**  ■ SOURIAU Zn Ni is the first product which has been qualified by US Defense standards organization (DLA Land and Maritime).

**High corrosion resistance**  ■ 500 hours salt spray.

**Available in mass production**  ■ Available for many SOURIAU ranges.
The new SOURIAU RoHS Zinc Nickel: The first QPL qualified cadmium free plating

Various Environmental Directives impose requirements on the electrical and electronic equipment manufacturers: the RoHS (Restriction of use of certain Hazardous Substances) directive, part of the WEEE (Waste Electrical and Electronic Equipment) directive.

SOURIAU has more than 10 years of experience in producing Zn Ni with continuous improvements to comply with MilAero harsh environment conditions. As a result, SOURIAU Zn Ni provides customers with the most cost-effective solution for a cadmium alternative finish.

SOURIAU Zinc Nickel is the first QPL qualified to the most recent release of the MIL 38999 standard (rev. L).

SOURIAU main platings comparison

<table>
<thead>
<tr>
<th>SOURIAU Plating</th>
<th>Robustness</th>
<th>Weight</th>
<th>Conductivity</th>
<th>RoHS</th>
<th>Designed for Unpressurized Area</th>
<th>Salt Spray Withstanding</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite Nickel</td>
<td>++</td>
<td>🚚</td>
<td>+++</td>
<td>🌟</td>
<td>✓</td>
<td>2000H</td>
</tr>
<tr>
<td>Aluminum Black Zinc Nickel</td>
<td>+++</td>
<td>🚚</td>
<td>+++</td>
<td>🌟</td>
<td>✓</td>
<td>500H</td>
</tr>
<tr>
<td>Aluminum Olive Green Cadmium</td>
<td>+++</td>
<td>🚚</td>
<td>+++</td>
<td>✔</td>
<td></td>
<td>500H</td>
</tr>
<tr>
<td>Stainless Steel Passivated</td>
<td>+++⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺</td>
<td>🚚</td>
<td>+++</td>
<td>🌟</td>
<td>✓</td>
<td>500H</td>
</tr>
<tr>
<td>Aluminum Nickel</td>
<td>+++⁺⁺⁺⁺⁺⁺⁺⁺⁺⁺</td>
<td>🚚</td>
<td>+++</td>
<td>🌟</td>
<td>✓</td>
<td>48H</td>
</tr>
</tbody>
</table>
### SOURIAU plating compatibilities with Black Zinc Nickel

<table>
<thead>
<tr>
<th>Material/Process</th>
<th>Time (Salt Spray)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aluminum Black zinc nickel (Z)</td>
<td>500 hours</td>
<td>Same salt spray withstanding with reverse configuration (plug black zinc nickel + receptacle with other Souriau platings). Aluminum black zinc nickel + alodine plate = 500 hours salt spray.</td>
</tr>
<tr>
<td>Aluminum Black zinc nickel (Z)</td>
<td>500 hours</td>
<td></td>
</tr>
<tr>
<td>Aluminum Black zinc nickel (Z)</td>
<td>250 hours</td>
<td></td>
</tr>
<tr>
<td>Aluminum Black zinc nickel (Z)</td>
<td>150 hours</td>
<td></td>
</tr>
<tr>
<td>Aluminum Black zinc nickel (Z)</td>
<td>125 hours</td>
<td></td>
</tr>
<tr>
<td>Aluminum Black zinc nickel (Z)</td>
<td>48 hours</td>
<td></td>
</tr>
<tr>
<td>Composite Cadmium (J)</td>
<td>500 hours</td>
<td></td>
</tr>
<tr>
<td>Aluminum Cadmium (W)</td>
<td>500 hours</td>
<td></td>
</tr>
<tr>
<td>Stainless steel Passivated (K)</td>
<td>500 hours</td>
<td></td>
</tr>
<tr>
<td>Composite Nickel (M)</td>
<td>500 hours</td>
<td></td>
</tr>
<tr>
<td>Aluminum Zinc cobalt (ZC)</td>
<td>500 hours</td>
<td></td>
</tr>
<tr>
<td>Aluminum Nickel (F)</td>
<td>500 hours</td>
<td></td>
</tr>
</tbody>
</table>

### SOURIAU plating capabilities

- **Plating process masters in house:**
  - Plating production lines dedicated to 38999 Series
  - Full automatic line process
  - Mass production capability

- **For many years, SOURIAU has been developing and improving environmentally friendly processes in order to anticipate and then exceed environmental regulations.**

- **Production site is ISO 14001 since 2001 with Zero Cadmium emission!**
### Comparison of plating codes available on the market

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Aluminum Electroless Nickel</th>
<th>Aluminum Cadmium</th>
<th>Composite Nickel</th>
<th>Aluminum Black Zinc Nickel</th>
<th>Others</th>
</tr>
</thead>
<tbody>
<tr>
<td>Finish code class per MIL spec.</td>
<td>F</td>
<td>W</td>
<td>M</td>
<td>Z</td>
<td>T</td>
</tr>
<tr>
<td>RoHs Compliant</td>
<td>✓</td>
<td>No</td>
<td>✓</td>
<td>✓ (1)</td>
<td>(8)</td>
</tr>
<tr>
<td>Galvanic compatibility with cadmium</td>
<td>Poor</td>
<td>Very good</td>
<td>No</td>
<td>Good (2)</td>
<td>Poor (3)</td>
</tr>
<tr>
<td>Easy to produce in mass production and with multi sourcing</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>No (4) (10)</td>
</tr>
<tr>
<td>Finish according to standard</td>
<td>ASTM B733</td>
<td>ASTM B766</td>
<td>ASTM B841</td>
<td>No standard (proprietary process)</td>
<td>No standard (proprietary process)</td>
</tr>
<tr>
<td>Shell-to-Shell Continuity &lt; 2.5 mΩ</td>
<td>✓ (1)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Durability (500 mating cycles)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Salt spray resistance</td>
<td>48 hours</td>
<td>500 hours</td>
<td>2000 hours</td>
<td>500 hours</td>
<td>500 hours (8)</td>
</tr>
<tr>
<td>Temperature rating</td>
<td>according to standard 175°C</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>200°C</td>
<td>✓</td>
<td>No</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Not Reflective</td>
<td>No</td>
<td>✓</td>
<td>No</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Non-Magnetic</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Cr6+  &lt; 0.01 % (RoHs limit = 0.1 % max)</td>
<td>✓</td>
<td>No</td>
<td>✓</td>
<td>✓</td>
<td>✓ (8)</td>
</tr>
<tr>
<td>Easy to check homogeneity / Thickness of layer</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>No (10)</td>
</tr>
<tr>
<td>Environment friendly</td>
<td>Poor</td>
<td>Poor</td>
<td>Poor</td>
<td>Good</td>
<td>Poor (11)</td>
</tr>
<tr>
<td>Human health and safety</td>
<td>Poor</td>
<td>✓</td>
<td>Poor</td>
<td>Poor (12)</td>
<td>Poor (12)</td>
</tr>
<tr>
<td>Compatibility with new de-icing fluid (with potassium acetate)</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓ (14)</td>
<td>✓ (14)</td>
</tr>
</tbody>
</table>

See next page for notes explanation.
1. SOURIAU Zinc Nickel (Z code) and RoHS
   A unique SOURIAU plating process compliant with RoHS regulation for Cadmium and Cr6+ restriction.

2. Electrical compatibility of Zinc Nickel (Z code with Cadmium (W code)
   Electrical potential of Zinc Nickel and Cadmium are very similar which removes the risk of galvanic corrosion and defects after 500 hours salt spray.

3. Electrical compatibility of Nickel PTFE (T code) with cadmium (W code)
   PTFE is an inert polymer, therefore the galvanic potential of Nickel + PTFE will be the potential of the Nickel alone. It means that the electrical compatibility is not guaranteed between Nickel PTFE and Cadmium for long salt exposure, which is not the case for Zinc Nickel (electrical potential close to Cadmium).

4. Nickel PTFE (T code) production processes complex and expensive
   Nickel PTFE requires specially manufactured high tolerance machined parts (special requirement on surface roughness) as the thicker plating is not compatible with standard machined parts.
   - These special machined parts lead to a higher cost and quality risk (mixing very similar parts and special care in case of outsourcing).
   - Therefore, the high thickness of nickel PTFE means a long deposit time and also a more expensive process.
   - The lifetime of the chemical mixture is half than an electrolytic nickel or nickel alloy (Zinc Nickel) mixture.

5. Pure Electrodeposited Aluminum (P code) very complex and unique deposition process
   Very complex and explosive process which requires a building with special containment facility and not available in standard plating shops. Main limitation are the following:
   - Flammable and explosive solvent which requires inert atmosphere.
   - Highly skilled worker (expertise and training)
   - Specific care for handling and storage of mixture in a separate building.

6. ASTM standards
   These standards are defined to allow a reliable quality level of plating process with multisourcing option. Nickel PTFE (T code) and Pure Electrodeposited Aluminum (P code) are not defined by ASTM industrial standards.

7. Cycles of durability, limitation for Pure Electrodeposited Aluminum (P code)
   Performance limitation has been raised in 38999 salt spray by tests against Pure Electrodeposited Aluminum:
   - Galling: abrasive wear of Ni-plated EMI band leads to generate conductive particles with a potential risk of short circuiting the contacts.
   - Requires use of lubricants - limited effectiveness, risk of lower electrical continuity.

8. Thin Nickel PTFE (T code) salt spray resistance
   Thin Nickel PTFE (T code) could require Cr VI to meet corrosion performance and consequently not comply with ROHS limit. This is one way to heal pores at defect sites of the primary parts and to decrease the production cost of the thick Nickel PTFE plating (see note 4).

9. Pure Electrodeposited Aluminum (P code) and Chromium VI
   Chromium VI is required to meet high corrosion performances.

10. Thickness control of Nickel PTFE layer (Thin and Thick Layer)
    There is no standard in line equipment to control the homogeneity of PTFE concentration within the plating material and the only way to control the PTFE concentration is achieved with complex lab equipment such as Scanning Electron Microscope (PTFE is a non conductive material).
    There is consequently a strong limitation for in line process control and ability to outsource. It means that the lack of control associated with the risk of non homogeneity of the PTFE concentration could lead to an uncontrolled dormant failure and a rapid corrosion.

11. Environment friendly, limitation for Nickel PTFE (T code)
    The average bath lifetime of the chemical nickel PTFE is half that of electroless nickel and 10 times less than nickel alloy (zinc nickel) bath. This leads to a higher waste volume of nickel pollution. Furthermore, the waste toxicity of electroless nickel or nickel alloys is higher than the electrolytic process:
    - Cadmium
    - Nickel electroless
    - Nickel PTFE
    - Electrolytic zinc nickel

    In addition, the PTFE material is toxic and indestructible. Some PTFE suppliers might stop their PTFE production after 2013 (ie. Dupont).

12. Nickel PTFE (T code) is potentially hazardous to human health
    The Nickel PTFE material is recognized as toxic and indestructible. Most of the experts are considering PFOA (used in PTFE) a “likely human carcinogen”. This was also proposed by the Environmental Protection Agency (EPA).

13. Pure Electrodeposited Aluminum (P code) process is very hazardous to safety
    For Pure Electrodeposited Aluminum, production is a very high risk for human safety due to:
    - Flammable and explosive solvent which requires inert atmosphere.
    - High skilled workers necessary (expertise and training).
    - Specific care for handling and storage of mixture in a separate building.
    - Pure Electrodeposited Aluminum is considered a dangerous explosive process for people involved in the plating process.

14. De-icing fluid (contains potassium acetate)
    SOURIAU Zinc Nickel is compatible with de-icing fluids containing potassium acetate.
    No datas found regarding Nickel PTFE or Pure Electrodeposited Aluminum.
38999 Series III | RoHS Black Zinc Nickel

Description

• For pressurized & unpressurized application
• Indoor/outdoor
• High contact density #22:
  - The only connector series with #22 qualified contact
  - Up to 128 #22 contacts
• Contact protection: 100% Scoop proof
• Robustness:
  - Robust coupling system (scoop proof)
  - 500 mating/unmating operation
  - Up to 500 hours salt spray withstanding
  - Vibration: 44g @ 175°C

Technical features

Materials

• Shell: Aluminum
• Shell plating: Black zinc nickel (Z)
• Insulator: Thermoplastic
• Grommet and interfacial seal: Silicone elastomer
• Contacts: Copper alloy
• Contacts plating: Gold over nickel plated
• Endurance:
  - 500 mating cycles all materials
  - 1500 mating cycles for composite connectors with specifics contacts
• Shock: 300g, 3 ms according EN 2591-D2 method A
• Vibration:
  - Sinus:
    - 10 à 2000 Hz, 3x12 hrs
    - (60g, 140 - 2000 Hz) with T° cycling
  - Random:
    - 50 to 2000 Hz, 2x8 Hrs
    - (1g2/ Hz, 100 - 2000Hz) at T° max.
    - 25 to 2000 Hz, 2x8 Hrs
    - (5g2/ Hz, 100 - 300Hz) at amiant T°
  - Test with accessories in acc with EN2591-D3
• Contact retention:

<table>
<thead>
<tr>
<th>Contacts size</th>
<th>24</th>
<th>22</th>
<th>20</th>
<th>16</th>
<th>12</th>
<th>8</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Min force in N</td>
<td>30</td>
<td>44</td>
<td>67</td>
<td>111</td>
<td>111</td>
<td>111</td>
<td>200</td>
</tr>
</tbody>
</table>

Electrical

• Test voltage rating (Vrms):

<table>
<thead>
<tr>
<th>Service</th>
<th>sea level</th>
<th>at 21000 m</th>
</tr>
</thead>
<tbody>
<tr>
<td>R</td>
<td>400</td>
<td>N/A</td>
</tr>
<tr>
<td>M</td>
<td>1 300</td>
<td>800</td>
</tr>
<tr>
<td>N</td>
<td>1 000</td>
<td>600</td>
</tr>
<tr>
<td>I</td>
<td>1 800</td>
<td>1 000</td>
</tr>
<tr>
<td>II</td>
<td>2 300</td>
<td>1 000</td>
</tr>
</tbody>
</table>

• Contact resistance:

<table>
<thead>
<tr>
<th>Contacts size</th>
<th>26</th>
<th>22</th>
<th>16</th>
<th>12</th>
<th>8</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resistance mΩ</td>
<td>16</td>
<td>14.6</td>
<td>7.3</td>
<td>3.8</td>
<td>3.5</td>
<td>2</td>
</tr>
</tbody>
</table>

• Insulation resistance:
  - ≥ 5 000 MΩ (under 500 Vdc)

• Contact rating:

<table>
<thead>
<tr>
<th>Contacts size</th>
<th>26</th>
<th>22</th>
<th>16</th>
<th>12</th>
<th>8</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rating (A)</td>
<td>3</td>
<td>5</td>
<td>7.5</td>
<td>13</td>
<td>23</td>
<td>45</td>
</tr>
</tbody>
</table>

• Shell continuity: 2.5 mΩ (Z)
• Shielding:
  - 85 db at 1 GHz (Z)
  - 50 db at 10 GHz (Z)

Environmental

• Temperature range: -65°C +200°C (Z)
• Sealing:
  - Mated connectors meet altitude immersion requirements of MIL-DTL-38999.
• Salt spray: 500 Hrs (Z)

Resistance to fluids

• According to MIL-DTL-38999 standard
  - Gasoline: JP5 (OTAN F44)
  - Mineral hydraulic fluid: MIL-H-5606 (OTAN H515)
  - Synthetic hydraulic fluid: Skydrol 500 B4
• LD4 (SAE AS 1241)
  - Mineral lubricating: MIL-L-7870A (OTAN 0142)
  - Synthetic lubricating: MIL-L-23699 (OTAN 0156), MIL-L-7808
  - Cleaning fluid: MIL-DTL-25769 diluted
  - De-icing fluid: MIL-A-8243
  - Extinguishing fluid: Bromochloromethane
  - Cooling fluid: Coolanol

Dimensions, layouts, contacts, accessories, tooling & derived series

Please consult «8D Series - MIL-DTL-38999 Series III» catalog on www.souriau.com
MIL-DTL-38999 Series III - Part numbers

<table>
<thead>
<tr>
<th>Basic Series</th>
<th>Part numbers</th>
<th>Shell style</th>
<th>Plating</th>
<th>Shell size: A, B, C, D, E, F, G, H, J</th>
</tr>
</thead>
<tbody>
<tr>
<td>D38999/20ZB35PNL</td>
<td>Basic Series</td>
<td>20: Square flange receptacle</td>
<td>Z: Black zinc nickel</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>24: Jam nut receptacle</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>26: Plug with RFI shielding.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Plating
Z: Black zinc nickel

Contact layout: See SOURIAU «8D Series - 38999 Series III» catalog

Contact type
P: Male A: Connector supplied less pin contact or with specific contacts (marking : A + orientation)
S: Female B: Connector supplied less socket contact or with specific contacts (marking : B + orientation)

Orientation: N, A, B, C, D, E
L: For P or S contact type only, connector delivered without contacts, connector marking P or S (without L)

Souriau 8D Series - Part numbers

<table>
<thead>
<tr>
<th>Basic Series</th>
<th>8DZB35PNL</th>
<th>Shell style</th>
<th>Plating</th>
<th>Shell size: 09, 11, 13, 15, 17, 19, 21, 23, 25</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0 - 11ZB35PNL</td>
<td>20: Square flange receptacle</td>
<td>Z: Black zinc nickel</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>24: Jam nut receptacle</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>26: Plug with RFI shielding.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Plating
Z: Black zinc nickel

Contact layout: See SOURIAU «8D Series - 38999 Series III» catalog

Contact type
P: Male A: Connector supplied less pin contact or with specific contacts (marking : A + orientation)
S: Female B: Connector supplied less socket contact or with specific contacts (marking : B + orientation)

Orientation: N, A, B, C, D, E
L: For P or S contact type only, connector delivered without contacts, connector marking P or S (without L)

Special custom
None: Standard plastic cap
M: Antistatic plastic cap
L: For P or S contact type only, connectors delivered without contacts, connectors marking P or S plus orientation