



COC and certification packages include information to help guide the customer what level of product certification is required by customer specification.

### Certificate of Conformance

#### Basic

States that we have complied with all of the drawings and specifications “lot specific”. A general C of C is provided on every packing slip at no charge. **\$10.00**

#### ROHS

States that we have complied with drawings and specs and part supplied is ROHS compliant. **\$10.00**

#### DFARS

States that we have complied with the drawings and specs and part supplied is DFARS compliant. **\$10.00**

#### Magnetic Particle

States that we have passed sample lot magnetic particle testing. Laboratory results will be provided. **\$55.00**

### Certification Packages

#### Level One

- Certificate of Conformance **\$75.00**
- Raw Material Certifications with Chemical Certs and Heat Numbers

#### Level Two

- DFARS Certificate of Conformance **\$75.00**
- Raw Material Certifications with Chemical Certs and Heat Numbers and Country of Origin

#### Level Three

- Certificate of Conformance **\$175.00**
- Raw Material Certifications with Chemical Certs and Heat Numbers
- Outside Processing (heat treat, plating, passivation, etc.)

#### Level Four

- Certificate of Conformance
- Raw Material Certifications with Chemical Certs and Heat Numbers **\$250.00**
- Outside Processing (heat treat, plating, passivation, etc.)
- Standard First & Last Piece Inspection Report



|  |                       |
|--|-----------------------|
| <b>Level Five (NO MATERIAL CERTS ARE INCLUDED IN THIS PACKAGE)</b>   | <b>\$250.00</b>       |
| <ul style="list-style-type: none"><li>• Certificate of Conformance</li><li>• 100% Inspection Report of Critical Dimensions</li></ul>   |                       |
| <b>Level Six</b>   |                       |
| <ul style="list-style-type: none"><li>• Certificate of Conformance</li><li>• Stress Proof Test Documentation<ul style="list-style-type: none"><li>○ (Document provided upon request. If this document is needed, let Customer Service know at TIME OF ORDER as this is an outside service that will need to be scheduled ahead of time for on time delivery and accurate quoting)</li></ul></li><li>• AS9102 First Article Inspection Report (Level 3 Certs included with FAI)</li></ul> | <b>\$650.00</b>       |
| <b>Level Seven (NO MATERIAL CERTS ARE INCLUDED IN THIS PACKAGE)</b>  | <b>\$10.00/piece</b>  |
| <ul style="list-style-type: none"><li>• Certificate of Conformance</li><li>• Each part is serialized</li></ul>   |                       |
| <b>Level Eight</b>   |                       |
| <ul style="list-style-type: none"><li>• Certificate of Conformance</li><li>• Raw Material certifications with chemical certs and heat numbers</li><li>• AS9102 First Article inspection report</li></ul>   | <b>\$150.00</b>       |
| <b>Level Nine (NO MATERIAL CERTS ARE INCLUDED IN THIS PACKAGE)</b>   | <b>\$600.00</b>       |
| <ul style="list-style-type: none"><li>• Certificate of Conformance</li><li>• Stress Proof Test Documentation (CL9 Version for Hoist rings)</li><li>• CL9 Checklist Completed</li></ul>   |                       |
| <b>Level Ten</b>   |                       |
| <ul style="list-style-type: none"><li>• Certificate of Conformance</li><li>• Raw Material certifications with chemical certs and heat numbers</li><li>• Load test lanyards per AQL of 1.5 percent to 150 lbs</li><li>• Force to be applied between both loops of the lanyard and show no evidence of failure</li></ul>   | <b>\$125.00</b>       |
| <b>Level NAS (Aerospace)</b>   | <b>Cost will vary</b> |
| <ul style="list-style-type: none"><li>• Certification from NAS 1332 Rev. 9 Requirements</li><li>• 3rd Part Laboratory Testing/Report</li><li>• <b>*Cost Based Off of Required Tests and Sample Size</b></li></ul>  |                       |



**Notes:**

**ROHS** is an EU requirement that is intended to eliminate or restrict the use of certain environmentally harmful substances. Jergens manufactured items meet these requirements. Some purchased items may need to be verified before certification. See the marked catalog in Customer Service.

**DFARS** is a USA government requirement that certain “specialty metals” be melted in the US or one of the “approved” countries. The “specialty metals” in Jergens products are mainly the alloy steel (4140) used in hoist rings and stainless steels used in KLP’s and some spring plungers. If the product does not contain these metals, it is exempt from the DFARS requirements. Fasteners are exempt.

**CL Package orders** will have a change in part number to reflect the level of certification required.