



Pacific Scientific Energetic Materials Company

Guidance Document

Supplier Quality Code (SQC) – 33 - Certificate of Material
Conformance, Preference for Domestic Specialty Metals *

Specialty Metals are defined by DFARS clause 252.225-7008 current revision.*

Effective Feb 16th, 2026

SQC 33 Guidance Document

SQC 33 – Certificate of Material Conformance, Preference for Domestic Specialty Metals*

Suppliers must use specialty metals melted in United States or its approved outlying areas. Specialty metals (Steel & Metal Alloys*) produced outside of the United States or its outlying areas will not be used or provided unless the country of origin of melting (Qualifying Country) is listed in S 225.872.

This requirement shall be flowed down to any sub-tier suppliers. The DFARS list is maintained by the US Department of Defense and is accessible on the web site:

http://www.acq.osd.mil/dpap/dars/dfars/html/current/225_8.htm#225.872

Specialty Metals* are defined by DFARS clause 252.225-7008 current revision.

Each shipment shall be accompanied by one legible copy of an approved Certificate of Conformance that certifies the origin of material melt of specialty metals by a qualifying country.

(Cont.)

SQC 33 Guidance Document

SQC 33 – Certificate of Material Conformance, Preference for Domestic Specialty Metals* (cont.)

The certificate shall list the following:

1. Supplier's name
2. PacSci EMC Purchase Order (PO) number
3. PacSci EMC and/or supplier part number, including dash and revision letter (if referenced on the PO)
4. Quantity
5. Lot number (manufacturer/melt/heat/batch number)
6. Material type and specification number or an actual material certification traceable to the PacSci EMC part and PO number.
7. Country of material melt
8. Copy of Mill Certification and chemical/physical reports from the producing mill.

Common Actions to Verify

1. **Verify that the all information on the matches the PO.**
2. **Verify all part number are correct and match the PO.**
3. **Verify that all part number INCLUDE dashes**
4. **Ensure Country of melt is on S 225.872**