

Statement of product compliance with the California Proposition 65

The surface finish decides whether PCB's produced by PRI-DANA Elektronik A/S do or do not contain substances described in the most current revision of the California's Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65).

The present compliance statement covers the material list updated 25-02-2022.

According to our knowledge, based on information retrieved from our suppliers, the remaining parts of the PCB's produced by PRI-DANA Elektronik A/S, do not contain any of the substances listed in the PROP 65 material list.

The latest material list can be viewed here: <https://oehha.ca.gov/proposition-65/proposition-65-list>

Compliant surface finishes are the following:

| Surface finish | Compliance | Comment |
|----------------|------------|--------------------------|
| Immersion Sn | YES | Sn deposit (contains Ag) |
| Immersion Ag | YES | Ag deposit |

Non-compliant surface finishes are the following:

| Surface finish | Compliance | Comment |
|-------------------------------|------------|--|
| Electroless Ni, immersion Au | NO | Contains Ni as NiP alloy |
| Galvanic Ni | NO | Pure Ni deposit |
| Galvanic Ni + Au | NO | Pure Ni deposit |
| Traditional Hot Air Levelling | NO | 37% Pb in alloy |
| Lead free Hot Air Levelling | NO | Alloy (SN 100 C) contains up to 0.1 % Ni |
| Fused Sn/Pb | NO | 37% Pb in alloy |

Change log:

| Date: | Replaces: | Change description: |
|------------|---------------------|------------------------------------|
| 2020-05-04 | None | New document |
| 2021-06-09 | Rev. 01, 2020-05-04 | Reference to updated material list |
| 2022-03-16 | Rev. 02, 2021-06-09 | Reference to updated material list |
| 2022-09-02 | Rev. 03, 2022-09-02 | Up-dated, editorial modifications |

Link to document on website.