

RoHS Declaration of Conformity

N2Power, A subsidiary of Qualstar Corporation hereby affirms that its products are in compliance with EU Directive 2015/863/EU amending Annex II to EU Directive 2011/65/EU (RoHS) with RoHS exemptions 7a, Lead in high melting temperature type solders and 7c-I, Lead in glass or ceramics other than for capacitor dielectrics.

Maximum concentration values by weight in homogenous materials are as follows:

| Banned Substance | Maximum Limit (ppm) | Reference |
|---|-----------------------------|------------------------------|
| Cadmium (Cd) | 100ppm(0.01weight %) | Directive 2011/65/EU |
| Lead (Pb) | 1000ppm(0.1weight %) | Directive 2011/65/EU |
| Mercury (Hg) | 1000ppm(0.1weight %) | Directive 2011/65/EU |
| Hexavalent Chromium (Cr6+) | 1000ppm(0.1weight %) | Directive 2011/65/EU |
| Polybrominated biphenyls (PBBs) | 1000ppm(0.1weight %) | Directive 2011/65/EU |
| Polybrominated diphenyl ethers (PBDEs) | 1000ppm(0.1weight %) | Directive 2011/65/EU |
| Butyl Benzyl Phthalate (BBP) | 1000ppm(0.1weight %) | Directive 2015/863/EU |
| Dibutyl Phthalate (DBP) | 1000ppm(0.1weight %) | Directive 2015/863/EU |
| Bis(2-ethylhexyl)Phthalate(DEHP) | 1000ppm(0.1weight %) | Directive 2015/863/EU |
| Diisobutyl Phthalate(DIBP) | 1000ppm(0.1weight %) | Directive 2015/863/EU |

Compliant Models

XL125-xx / XL160-xx
 XL220-xx / XL250-xx/ XL260-xx
 XL270-xx
 XL275-xx
 XL280-xx
 XL330-xx
 XL375-xx
 XL750-xx
 XR125-xx, XR160-xx
 XL125-xxDC, XL160-xxDC, XL275-xxDC
 MGAM2, MGAM3, EVG1000, EVG1500, SMP75
 XLO40-xxx/xxxx, XLU40-xxx/xxxx, XLD40-xxx/xxxx, XLE40-xxx/xxxx
 XLO65-xxx/xxxx, XLU65-xxx/xxxx, XLD65-xxx/xxxx, XLE65-xxx/xxxx
 XLO100-xx/xxx, XLU100-xx/xxx, XLD100-xx/xxx, XLE100-xx/xxx
 XSO125-xx/xxx, XSU125-xx/xxx, XSD125-xx/xxx, XSE125-xx/xxx
 XLO180-xx/xxx, XLD180-xx/xxx, XLE180-xx/xxx
 MLO40-xxx/xxxx, MLU40-xxx/xxxx, MLD40-xxx/xxxx, MLE40-xxx/xxxx
 MLO65-xxx/xxxx, MLU65-xxx/xxxx, MLD65-xxx/xxxx, MLE65-xxx/xxxx
 MLO100-xx/xxx, MLU100-xx/xxx, MLD100-xx/xxx, MLE100-xx/xxx
 XLMO240-xx, XLMU240-xx, XLME240-xx
 XLMO500-xx, XLMU500-xx, XLME500-xx

Where "xx" can be any value -01 thru -99, may be followed by any alpha-numeric characters string or blank.
 Where "xxx & xxxx" can be any alpha-numeric characters string.



N2 Power RoHS compliant products are marked

Signed: Ying Wu
 Ying Wu <ying.wu@n2power.com>
 Compliance Engineer
 N2Power, A subsidiary of Qualstar Corporation

Date: 01-03-2023

Annex I

- Information for the applicable RoHS exemptions

| Exemption # | Description | Category | Renewal Date | Directive Update | Renewal Request Date |
|-------------|---|--|--|-----------------------------------|----------------------|
| 7(a) | Lead in high melting temperature type solders (i.e. lead-based alloys containing 85 % by weight or more lead) | Categories 1-7 and 10 (except for Exemption 24 capacitor applications) Categories 8, 9 (except for in-vitro diagnostic medical devices and industrial monitoring & control instruments) Category 8 in-vitro diagnostic medical devices Category 9 industrial monitoring & control instruments; Category 11 | 21 Jul, 2021 21 Jul, 2021 21 Jul, 2023 21 Jul, 2024 | (EU) 2018/742 1 March 2018 | January 6, 2020 |
| 7(c)-I | Lead in glass or ceramics (including matrix compounds) other than for capacitor dielectrics (such as piezoelectronic devices) | Categories 1-7 and 10 (except for Exemption 24 potentiometer applications) Categories 8 and 9 (except for in-vitro diagnostic medical devices and industrial monitoring & control instruments) Category 8 in-vitro diagnostic medical devices Category 9 industrial monitoring & control instruments; Category 11 | 21 Jul, 2021 21 Jul, 2021 21 Jul, 2023 21 Jul, 2024 | (EU) 2018/736 27 February 2018 | January 2, 2020 |

- EU Directive 2015/863/EU**

COMMISSION DELEGATED DIRECTIVE (EU) 2015/863 of 31 March 2015 amending Annex II to Directive 2011/65 / EU of the European Parliament and of the Council as regards the list of substances subject to restrictions

Device categories covered by this policy

- Home appliances
- Small household appliances
- IT and telecommunications equipment
- Consumer electronics
- Lighting fixture
- Electrical and electronic tools (except stationary large industrial tools)
- Toys and sports and leisure equipment
- Medical devices (with the exception of all implanted and infected products)
- Monitoring and control instruments
- Automatic output devices
- Other electrical and electronic equipment**

Substances which are subject to restrictions, as referred to in Article 4 (1), and maximum concentrations in homogeneous materials by weight:

- Lead (0.1%)
- Mercury (0.1%)
- Cadmium (0.01%)
- Hexavalent chromium (0.1%)
- Polybrominated biphenyls (PBB) (0.1%)
- Polybrominated diphenyl ethers (PBDE) (0.1%)
- Di (2-ethylhexyl) phthalate (DEHP) (0.1%)**
- Butylbenzyl phthalate (BBP) (0.1%)**
- Dibutyl phthalate (DBP) (0.1%)**
- Diisobutyl phthalate (DIBP) (0.1%)**