

RoHS Compliance Statement

We, Inneos, are fully aware of reducing the environmental impact of our products, and declare that our products listed below are RoHS compliant according to the definitions and restrictions given for the Directive 2011/65/EU to include Delegated Directive (EU) 2015/863 of 31 March 2015 (RoHS3)

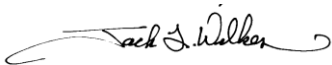
The below listed Inneos product part numbers comply with RoHS Standard as below:

- Lead (0.1 % or under 1,000 ppm)
- Mercury (0.1 % or under 1,000 ppm)
- Cadmium (0.01 % or under 100 ppm)
- Hexavalent chromium (0.1 % or under 1,000 ppm)
- Polybrominated biphenyls (PBB) (0.1 % or under 1,000 ppm)
- Polybrominated diphenyl ethers (PBDE) (0.1 % or under 1,000 ppm)
- Bis(2-ethylhexyl) phthalate (DEHP) (0.1 % or under 1,000 ppm)
- Butyl benzyl phthalate (BBP) (0.1 % or under 1,000 ppm)
- Dibutyl phthalate (DBP) (0.1 % or under 1,000 ppm)
- Diisobutyl phthalate (DIBP) (0.1 % or under 1,000 ppm)

| | | | |
|------------------|-----------------|-----------------|--------------------------|
| BJK-0 | BJK-20 | BJK-30 | BJK-50 |
| BJK-75 | BJK-100 | BJK-150 | BJK-200 |
| BJK-300 | BJK-500 | BPK-XT-0 | INV-IR |
| INV-TW | INV-75 | INV-120 | R4K-IRB IR/USB Power Set |
| R4K-XT-0 | R4K-0 | R4K-35 | R4K-50 |
| R4K-66 | R4K-82 | R4K-98 | R4K-125 |
| R4K-164 | R4K-328 | R4K-656 | R4K-984 |
| P1RX4C-SX4D-01 | P1RX4C-SX4V-01 | P1TX4C-SX4D-01 | P1RX4C-SX4D-01C |
| P1RX4C-SX4D-01H | P1TX4C-SX4V-01 | P1RX6A-SX51D-01 | P1RX6A-SX51D-01C |
| P1RX6A-SX51D-01H | P1RX6A-SX51V-01 | P1TX6A-SX51D-01 | P1TX6A-SX51V-01 |
| TX4F-SX4D-01 | TX4F-SX4D-01C | TX4F-SX4D-01H | RX6E-SH51-01 |
| RX6E-SH51-01C | RX6E-SH51-01H | RX6E-SH51-02C | TX6E-SH51-02C |
| RX6E-SH51-02X | TX6E-SH51-02X | RX6F-SH51-02M | TX6F-SH51-02M |
| RX6F-SH51-03A | TX6F-SH51-03A | RX6F-SH51-03B | TX6F-SH51-03B |
| TX6F-SX51D-01 | TX6F-SX51D-01C | TX6F-SX51D-01H | |

The environmental regulations change constantly. We will try our best to keep you abreast of changes that affect Inneos products by periodically updating this letter. Please refer to the current version of this letter on www.inneos.com/supplychainmanagement/

Certified by:



Jack L. Wilkes, PMP, CFCM
 Inneos Quality Control
 March 16, 2021