**RoHS3 Compliance Declaration of Conformity**

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| This document certifies that the Part Numbers listed below (or in an attachment) and manufactured by **Hardy Process Solutions** are not known to contain the substances listed in the table below in concentration exceeding the Maximum Control Value (MCV). |

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| **Substance** | **Maximum Control Value** |
| Lead | 0.1% by weight (1000 ppm) (1) |
| Mercury | 0.1% by weight (1000 ppm) |
| Cadmium | 0.01% by weight (100 ppm) (1) |
| Hexavalent Chromium | 0.1% by weight (1000 ppm) |
| Polybrominated Biphenyls (PBB) | 0.1% by weight (1000 ppm) |
| Polybrominated Diphenyl Ethers (PBDE) | 0.1% by weight (1000 ppm) |
| Bis(2-ethylhexyl) phthalate (DEHP) Butyl benzyl phthalate (BBP) Dibutyl phthalate (DBP) Diisobutyl phthalate (DIBP)  | 0.1 % by weight (1000 ppm)0.1 % by weight (1000 ppm)0.1 % by weight (1000 ppm)0.1 % by weight (1000 ppm) |

1. The MCV does not apply to applications for which exemptions have been granted to the RoHS Directive.

Known exemptions for components used in this product are listed below. This declaration will be updated when new exemption information is available.

Products containing the substances listed in the table above, in concentrations below the MCV, are understood to be in compliance with Directive 2015/863/EU of the European Parliament and of the Council of 31 March 2015 on the restriction of the use of certain hazardous substances in electrical and electronics equipment (RoHS3 Directive) in accordance with the definitions set forth in the directives.

P/N: HI4050-DR, HI4060-DR, HI4050CW-DR, HI4050-PM, HI4060-PM, HI4050CW-PM, HI4050-PMWS, HI4060-PMWS, HI4050-DRWS, HI4060-DRWS, T4000, T4000A, T4000-DIO, T4000-DIS

Known RoHS3 Exemptions: 6(b), 6(c), 7(a), 7(c)-I, 7(c)-II

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| Debra Lawson |  | Quality Specialist |  | 27 January 2020 |
| Name of responsible person |  | Title |  | Date |
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Signature |  |  |