

Non-Hazardous Product Statement

The following PCS Calibrator Solutions, and Reagents are not classified as hazardous according to OSHA Hazard Communication Standard (29 CFR § 1910.1200), REACH (Regulation (EC) No 1907/2006), and CLP (Regulation (EC) No 1272/2008).

Part Number	Product Description
PCS-200	PCS QualAssure Standard Kit (12 blanks)
PCS-211	PCS QualAssure Bulk Kit w/o Plastics (50 blanks)
PCS-221	PCS QualAssure 1 Solution (200 µL - 5,000 µL))
PCS-222	PCS QualAssure 2 Solution (50 µL) - 199 µL))
PCS-223	PCS QualAssure 3 Solution (10 µL) -49 µL))
PCS-224	PCS QualAssure 4 Solution (2 µL) - 9.9 µL))
PCS-225	PCS QualAssure 5 Solution (0.5 µL) - 1.9 µL))
PCS-226	PCS QualAssure 6 Solution (0.1 µL) - 0.499µL))
PCS-600	PCS Instrument Calibrator Kit
PCS-605	PCS Instrument Calibrator Kit w/ ISO/IEC 17025 Accredited Certificate
PCS-231	PCS QualAssure Blank Solution Vials w/o plastics (qty 1-6)
PCS-232	PCS QualAssure Blank Solution Vials w/o plastics (qty 7-12)
PCS-233	PCS QualAssure Blank Solution Vials w/o plastics (qty 13-19)
PCS-234	PCS QualAssure Blank Solution Vials w/o plastics (qty 20-29)
PCS-235	PCS QualAssure Blank Solution Vials w/o plastics (qty 30-39)
PCS-236	PCS QualAssure Blank Solution Vials w/o plastics (qty 40-49)

Therefore:

- The products listed above do not contain hazardous substances.
- Are non-hazardous to the environment and poses not health risk or physical hazard.
- The preparation of a Safety Data Sheet is **NOT REQUIRED**.

Advanced Instruments, LLC declares that, to the best of our knowledge and based on the information provided by our suppliers, none of the products listed above contain any of the substances of very high concern (SVHC) listed on the current candidate list of the European Chemicals Agency ECHA dated January 17th, 2023.

In addition, to the best of our knowledge, none of our products contain (PFHxA), its salts and related substances, nor are intentionally added.

RoHS Directives 2002/95/EC (RoHS), 2011/65/EU (RoHS 2), 2018/863 (RoHS 3)

None of the products above are classified as electrical or electronic equipment and therefore RoHS DOES NOT APPLY. Despite the non-applicability, the substances listed below, which are restricted by directives 2002/95/EC, (RoHS), 2011/65/EU (RoHS 2), 2018/863 (RoHS 3) are not contained in the products above nor are intentionally added above the threshold limits.

Cadmium (Cd): < 100 ppm

Lead (Pb): < 1000 ppm

Mercury (Hg): < 1000 ppm

Hexavalent Chromium: (Cr VI) < 1000 ppm

Polybrominated Biphenyls (PBB): < 1000 ppm

Polybrominated Diphenyl Ethers (PBDE): < 1000 ppm

Bis(2-Ethylhexyl) phthalate (DEHP): < 1000 ppm

Benzyl butyl phthalate (BBP): < 1000 ppm

Dibutyl phthalate (DBP): < 1000 ppm

Diisobutyl phthalate (DIBP): < 1000 ppm

The above information is true and accurate based upon our knowledge of the product at the time of publication and does not represent a guarantee of the properties of the product. Artel, Inc. shall not be held liable for any damage resulting from handling or from contact with the above product.



We recommend carefully reviewing the product inserts and using good laboratory practices such as avoiding unnecessary contact, immediately soaking up and discarding any spillage, and wearing personal protective equipment during the use of any laboratory reagent. Product disposal must be carried out in accordance with legislation in force and local regulations.

Please contact support@artel.co if you have any questions or need additional information.

Doreen Rumery
Laboratory & QA Director

24-May-2023

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