Restriction of Hazardous Substances (RoHS) Compliance


Based on the information provided by our qualified suppliers, our current cleaning products formulations, and past analytical testing results, International Test Solutions does not expect that the following restricted substances would be present in any of our Probe Card Cleaning Materials and Substrates, Test Contactor Cleaning Materials and Substrates, or Chuck Cleaning Wafer Materials and Substrates at or above the specified limits: Cadmium (Cd): 0.01%; Mercury (Hg): 0.1%; Lead (Pb): 0.1%; Hexavalent chromium (Cr6+): 0.1%; Polybrominated biphenyls (PBB): 0.1%; Polybrominated diphenyl ethers (PBDE): 0.1%; Bis(2-Ethylhexyl) phthalate (DEHP): 0.1%; Benzyl butyl phthalate (BBP): 0.1%; Dibutyl phthalate (DBP): 0.1%; or Diisobutyl phthalate (DIBP): 0.1%. Trace amounts may be present as contaminants but are expected to be well below the maximum thresholds as established by the RoHS directive(s).

Furthermore, International Test Solutions does not intentionally add any Cadmium (Cd), Mercury (Hg), Lead (Pb), Hexavalent chromium (Cr6+), Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-Ethylhexyl) phthalate (DEHP), Benzyl butyl phthalate (BBP), Dibutyl phthalate (DBP), or Diisobutyl phthalate (DIBP) during formulation or production of any the Probe Card Cleaning Materials or Substrates, Test Contactor Cleaning Materials or Substrates, or Chuck Cleaning Wafer Materials or Substrates.

These declarations are based on our knowledge of the components used in the manufacturing process and information provided by our qualified suppliers. Please know that International Test Solutions does periodically analyze our existing finished products - Probe Card Cleaning Materials, Test Contactor Cleaning Materials, or Chuck Cleaning Wafer Materials - for the substances restricted by this regulation.

It is the responsibility of our customers to determine that their use of our product(s) is safe, lawful, and technically suitable in their intended applications.

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