

Product Material Declaration Datasheet

Issue Date: 29 October 2020

Products: Speedway R GPIO Adapter

(Impinj part number IPJ-A6051-XXXX)

Summary: SpeedwayR GPIO adapter, supplied by Impinj, Inc., are RoHS compliant.

Since all part components within the antenna have been purchased and processed to the RoHS standard, the entire assembly meets the Directive

2002/95/EC (RoHS), 2011/65/EU (RoHS2), and 2015/863 (RoHS 3).

Detail: Table 1 identifies the environmentally banned substances related to the

Directive 2002/95/EC (RoHS), 2011/65/EU (RoHS2), and 2015/863 (RoHS 3). Impinj products do not intentionally contain these substances beyond

trace element amounts.

TABLE 1

Substances / Compounds	Weight (mg)	PPM	Analysis
Hexavalent Chromium and Compounds	0	<1000	MSDS/Supplier
Lead and Lead Compounds	0	<1000	MSDS/Supplier
Mercury and Mercury Compounds	0	<1000	MSDS/Supplier
Polybrominated Biphenyls (PBB)	0	<1000	MSDS/Supplier
Polybrominated Diphenylethers (PBDE)	0	<1000	MSDS/Supplier
Bis(2-ethylhexyl) phthalate (DEHP)	0	<1000	MSDS/Supplier
Butyl benzyl phthalate (BBP)	0	<1000	MSDS/Supplier
Dibutyl phthalate (DBP)	0	<1000	MSDS/Supplier
Diisobutyl phthalate (DIBP)	0	<1000	MSDS/Supplier
Cadmium and Cadmium Compounds	0	<100	MSDS/Supplier

Conclusion: Impinj will continue to follow all legal requirements regarding

environmental legislation. Impini will also support customers "green"

programs as a leader in RFID products.

Ĵ∕phn Quist

r. Vice President of Quality and Operations

mpinj, Inc