

## RoHS, WEEE and REACH Declaration of Conformity

**RoHS:** The European ROHS directive 2011/65/EU and 2015/863/EU restricts the use of hazardous substances in electrical and electronic equipment. To the best of our knowledge, based on supplier part and material declarations, the products (and their attendant accessories/consumables) we list below do not contain any of the RoHS substances by weight in homogeneous materials above the maximum concentration values defined in Annex II of the ROHS directives 2011/65/EU and 2015/863/EU.

**WEEE:** The European WEEE directive 2012/19/EU requires manufacturers of electrical and electronic equipment who sell into EU countries to label the equipment for appropriate disposal and encourage consumers of such equipment to appropriately recycle the equipment at the end of their lifespan. By including the crossed-out wheelee bin symbol on our PATsmart™ ZipChip® product, Repligen is encouraging its customers to help minimize WEEE disposal as unsorted municipal waste and facilitate its separate collection.

**REACH:** The EU regulation EC 1907/2006 which covers the Registration, Evaluation, Authorization and Restriction of Chemical substances is an EU regulation that became effective on 01 June 2007. The purpose of this legislation is to ensure human and environmental health by regulating Substances of Very High Concern, or SVHC's. Repligen is a downstream user of any SVHC substances that are used in supplied parts for our products. Based on declarations from our suppliers no SVHC substances are used in supplied parts for our products. Repligen does not add any SVHC substances during its manufacturing or assembly processes. To the best of our knowledge the products we list below do not contain any SVHC substances in concentrations above the minimums contained in the legislation, typically < 0.1% w/w.

**PPW:** To the best of our knowledge, the products and their attendant accessories/consumables are packaged in compliance with the EU PPW directive 94/62/EC and 2004/12/EC.

Repligen maintains systems to verify conformance with all applicable environmental requirements. The statements provided above are based on information provided by Repligen suppliers that we have assessed and determined to be accurate, to the best of our knowledge.

Product	Description
ZipChip Interface – Classic	ZipChip Interface and Autosampler & accessories
ZipChip Interface – Thermo	ZipChip Interface and Autosampler & accessories
ZipChip Interface – Bruker	ZipChip Interface and Autosampler & accessories
ZipChip Assay Kits	Peptides, Oligos, Charge Variant Analysis, and System Qualification kit variants
ZipChip Cartridge Packages	HS, HSN, HSB, HR, HRN, and HRB chip cartridge variants
ZipChip Autosampler PM kit	Includes replacement needle, syringe, tubing, and fittings
ZipChip Transfer line tubing kit	Includes BGE and Sample transfer line tubing replacements
ZipChip External cabling kit	Includes power, accessory, and communications cables
ZipChip Drydock	Drying fixture for ZC cartridges
PATsmart™ REBEL® System	REBEL product and accessories
REBEL Assay Kits	Spent media analysis kit, IQOQ kit

Signature:

Name:  
Company: Repligen

Position: Chief Technical Officer  
Date: March 10, 2022