



## RoHS3 Compliance Declaration of Conformity

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).

Substance	Maximum Control Value
Lead	0.1% by weight (1000 ppm) <sup>(1)</sup>
Mercury	0.1% by weight (1000 ppm)
Cadmium	0.01% by weight (100 ppm) <sup>(1)</sup>
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)	0.1 % by weight (1000 ppm)
Butyl benzyl phthalate (BBP)	0.1 % by weight (1000 ppm)
Dibutyl phthalate (DBP)	0.1 % by weight (1000 ppm)
Diisobutyl phthalate (DIBP)	0.1 % by weight (1000 ppm)

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

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.

Compliant P/N:

Load Cell or Accessory	Mounting Hardware
HIRCH03 and HIRCH04 Series	HILPRC03 Series
HIHP50 Series	HIHPLP Series
HISBH04 Series	HIONELP Series
HISB05 Series	HIHLPRE04 Series and HILPRE05 Series
HIHBB01 Series	HILPB Series
HIBBH06 Series	HIHLPS Series and HILPS05 Series
HISBHF14 and HISBHC14 Series	HIHARF Series
HISB02 Series	HILPRE Series
HISTH06 and HISTH01 Series	HIHLPT Series
HISTLB Series	HILPTLB Series
HIDSB01, HIDSB02 and DSB01 Series	HIDSBMT & MDSB01 Series
HISPB1 Series	
HISPA60 Series	
HISP7 Series	

HISP6 Series	
HISP 1 Series	
HISPA22 Series	
HISPA42 Series	
HIPB Series	
HISTS Series	
HISTA Series	
HISPAL03 Series	
HISPL Series	
C2 Cable	

Debra Lawson

Name of responsible person

Quality Specialist

Title

May 7, 2021

Date

Debra Lawson

Signature