



## DECLARATION OF CONFORMANCE – REACH, POP, BIOCIDAL PRODUCT USE, ASBESTOS

This declaration covers the following product lines:

SmartSeal Clamps	Snaplock Quick Release Clamps	WaveSeal Clamps
Wraplock & Lox-On Clamps	Micro-Gear Clamps	Lined Clamps
½" Hy-Gear & 9/16" Hy-Gear	Pow'r Gear Clamps	Non-Perforated Clamps
	Band & Buckle Clamp Devices	V-Band Seal Connectors
Combo Hex Clamps	Military Worm Drive Clamps	Flex-Gear Clamps
Surelock Quick Engage Clamps	Fastlok Clamps	Band & Buckle Clamps
StrapBinder Clamps	Turnkey Clamps	

### EU REACH

Ideal Clamp Products (ICP) certifies compliance with the provisions of the Registration, Evaluation, Authorization, and Restriction of Chemicals requirements for all North American made metal products listed above.

- ICP products do not contain any substances over the allowable thresholds listed by the Regulation (EC) No 1907/2006 of the Annex XIV list for Substances of Very High Concern (SVHC) (223 substances list updated 1/17/22).
- ICP products meet the restriction requirement of REACH Regulation (EC) No 1907/2006 for chemicals listed on Annex XVII.

### EU POP

Ideal Clamp Products do not contain any chemicals considered to be POP, Persistent Organic Pollutants, EC850/2004 and Amending Directive 79/117/EEC.

### EU BIOCIDES

ICP certifies that biocides are not used above reportable quantities in products or packaging materials and meet the requirements set forth in the Biocidal Products Regulation ((EU) No 528/2012 (BPR)).

### ASBESTOS

ICP certifies that asbestos is not used in the processing of, or contained in, any of its products or packaging materials.

### (M)SDS

Our products classify as “articles” and are exempt from **(M) SDS** requirements. **IMDS** are available upon request for automotive customers.

This information is based upon a reasonable inquiry of our suppliers and represents our current actual knowledge based on the information provided to us by our suppliers.

For more information on these regulations: <http://guidance.echa.europa.eu/>