

August 22nd, 2022

Dear Customer:

International Products Corporation's (IPC) products have been formulated to comply with <u>current</u> global environmental and safety regulations and standards. Some of the measures taken by IPC are listed below:

<u>Regulation</u> REACH – Regulation 1907/2006	All relevant ingredients are fully registered. No ingredients are listed on the Candidate List of Substances of Very High Concern pursuant to Article 59 (10) (updated to SVHC 224 on 10th, June 2022), the list POPs (updated on March 30th, 2022), or on the REACH Restrictions List (Annex XVII).
RoHS – Restriction of Hazardous Substances 2015/863	None of the products manufactured by IPC contain the ingredients listed in the RoHS Directive, including lead, mercury, cadmium, Hexavalent Chromium, PBB, PBDE, DEHP, BBP,DBP and DIBP as intentional ingredients. Metals' analyses are available upon request.
ELV – End-of-Life Vehicle Directive 2000/53/EC, including council decisions 2002/525/EC & 2005/673/EC amending Annex II	No hazardous substances are used in IPC Formulations, including lead, mercury, cadmium, and hexavalent chromium
Toxic Substance Control Act (TSCA)	All products comply. No use of banned or restricted substances.
Conflict Materials	No cobalt, gold, tantalum, tin or tungsten is used.
Animal Feedstock	No raw materials are from animal sources.
Global Harmonization System of Classification and Labeling Chemicals (GHS)	Safety Data Sheets and labels comply.
IPC is certified to ISO9001:2015.	

IPC Products include:

<u>Cleaners:</u> LF2100<sup>®</sup>, Micro-90<sup>®</sup>, Micro<sup>®</sup>A07, Micro<sup>®</sup> Green Clean, Surface-Cleanse/930<sup>®</sup>, Zymit<sup>®</sup> Low Foam, Zymit<sup>®</sup> Pro

Best regards,

Xiaobo (Jennifer) Sun R&D manager Copy to: Arno van Hoeven, Global Product Compliance Manager

Lubricants: P-80<sup>®</sup> Emulsion, P-80<sup>®</sup> Emulsion IFC, P-80<sup>®</sup> Grip-it, P-80<sup>®</sup> RediLube, P-80<sup>®</sup> THIX, P-80<sup>®</sup> THIX IFC Rubber-Slide<sup>®</sup>