

Document #: APM-RG-ROHS-1000-C Date: August 18, 2021

## Declaration of Conformity to RoHS3, Directive (EU) 2015/863 for Full Toggle Boots

APM HEXSEAL is committed to conducting its business in an environmentally, socially, and ethically responsible manner, complying with all applicable laws and regulations of those countries where we do business. Part of this commitment includes the safe use and identification of materials and/or substances in excess of the allowable thresholds per the applicable requirements of the EU Directive 2015/863, also known as RoHS3 (Restriction of Hazardous Substances) in electrical and electronic equipment.

Material/Substance	Threshold Level
Cadmium	0.01%
Hexavalent Chromium	0.1%
Lead •	0.1%
Mercury	0.1%
Polybrominated Biphenyls (PBBs)	0.1%
Polybrominated Diphenyl Ethers (PBDE)	0.1%
Bis(2-Ethylhexyl) Phthalate (DEHP)	0.1%
Benzyl Butyl Phthalate (BBP)	0.1%
Dibutyl Phthalate (DBP)	0.1%
Diisobutyl Phthalate (DIBP)	0.1%

All threshold levels represent maximum concentration by weight in homogeneous materials. • NOTE: Lead as an alloying element is allowed as a percentage of weight: Steel 0.35%, Aluminum 0.40%,

and Copper Alloy 4.0%.

This document certifies that, to the best of our knowledge, based on the published specifications and information provided by our suppliers, the APM Hexseal products shown in the list below do not contain the following materials and/or substances in excess of the allowable threshold levels, with the exception of Lead, which falls under **Exemption 6(c)** outlined in **Annex III** to the above Directive.

Series	Series
Type N1002*	Type 1131/XX* & C1131/XX*
Type N1030*, N1030A* & IN1030*	Type 2030*
Type IQ1030* & IQ1030A*	Type N5030*, N5030L*, N5030R* & N5030S*
Type N1080*	Type 50154* & 50156*
Type 1111/XX*	Type 80151*

The presence of "XX" in a series number denotes additional digits (1 to 99). \* NOTE: Series numbers may be followed by various suffix codes.

Signed for on behalf of **APM Hexseal Corporation** 

Julian Belizaire, Director of Quality

