



## Micropac RoHS Compliance Declaration

December 2020

Micropac Industries, Inc. certifies that to its knowledge our products conform to the European Union's Restriction on Use of Hazardous Substances in Electrical and Electronic equipment (RoHS) Directive 2002/95/EC.

This certification is applicable to the following MIL-PRF-38534 QML certified products manufactured by Micropac as listed below.

This certification is based on Micropac's understanding of RoHS, Micropac's knowledge of the materials utilized in the processing and assembly of our products, any applicable analysis of our product, and information provided by Micropac's suppliers and/or other third party providers.

<b>MIL-PRF-38534 QML LISTED DEVICES</b>			
FOR ALL LISTED DEVICES, LAST 2 DIGITS DENOTE DEVICE NUMBER, LAST 3 ALPHA CHARACTERS DENOTE CLASS (H,K, or E), PKG TYPE, & LEAD FINISH (REFERENCE DLA MIL-PRF-38534 QML/QPL LISTINGS)			
<b>Micropac P/N</b>	<b>Government P/N</b>	<b>RoHS Compliant</b>	<b>Comments</b>
42106	5962-87620 <u>01XC</u>	YES *	4 versions* <b>NOTE: Contains BeO</b>
42109	5962-90659 <u>01XXX</u>	YES *	2 versions* <b>NOTE: Contains BeO</b>
42115	5962-90828 <u>01XXX</u>	YES *	2 versions* <b>NOTE: Contains BeO</b>
51992	5962-87617 <u>01XXX</u>	YES *	2 versions*
53111	5962-93140 <u>01XXX</u>	YES *	28 versions *
53252	5962-03247 <u>01XXX</u>	YES *	6 versions*
* See note below if solder dip version is ordered			

Information & Disclaimer: Information provided by Micropac on its website or in any other communication concerning the substance content of any of its products represents Micropac's interpretation of definitions and stated requirements and Micropac's knowledge and belief at the date that it is provided. Micropac bases its knowledge and belief on information provided by Micropac suppliers, laboratory results, and/or third party providers and makes no representation or warranty as to the accuracy of such information. Micropac has taken, and continues to take, reasonable steps to provide accurate and representative information but may not have conducted chemical analysis or testing on incoming materials or chemicals. In no event shall Micropac's liability arising out of such information exceed the cost of the device at issue.

NOTE: Customer requirement for solder dipping any device may result in the device exceeding the 1000PPM lead concentration limit.