

2810 Clark Avenue • St. Louis, MO 63103-2574 • (314) 531-8080 • FAX (314) 531-8085 Chemical, Metallurgical, Mechanical, Nondestructive, Environmental Testing, Analyses and Field Service.

MERMET USA 5970 North Main Street Cowpens, SC 29330

Attention: James Morris

August 3, 2022 WO# C-0193591 Invoice No. INSTL22647 PO No. PO-00015140-1 Page 1 of 1

REPORT OF INSPECTION

- MATERIAL: Vizela Sample
- SUBJECT: Analyses for RoHS Compliance

REGULATION: RoHS 2006, Directive 2008/35/EC, RoHS3 Directive 2015/863

- METHODS: Inductively Coupled Plasma Atomic Emission Spectroscopy (ICP-AES), Colorimetric, X-Ray Fluorescence Spectroscopy (XRF)
- UNITS: Percent by Weight

RESULTS:

The analysis indicates that the above-referenced sample material is in compliance with the requirements of the RoHS Regulations (RoHS 2006, Directive 2008/35/EC, RoHS3 Directive 2015/863) with respect to the analyzed parameters.

The details of the analysis are presented in the following table.

Compound	Vizela Sample (%)	METHOD DETECTION LIMIT (%)
Lead	<0.05	0.05
Mercury	<0.05	0.05
Cadmium	<0.01	0.01
Hexavalent Chromium	<0.05	0.05

Jacob W. L øng

Director, Chemical and Environmental Testing

JWL/tz

St. Louis Testing Laboratories decision rule is "Simple Acceptance"