## Material Certification of Compliance

All Toronto Gear Works ULC parts are RoHS compliant (RoHS 2 2011/65/EU and RoHS 3 2015/863) with the exception of aluminum parts that have gold anodize and a few non-catalog parts that have customer specified non-compliant plating requirements. If you are purchasing aluminum parts with gold anodize and need RoHS compliance, please notify us before placing your order.

Part Number:
Management Contact:
Main RoHS Contact:
RoHS Status:

Part Compliance Date:
Plan to Trace Compliance:
Plan to Prove Compliance:
$1108 \times 1 / 2$
Sales Manager
Quality Control Manager
Compliant, with the exception of parts with gold anodize and customer specified parts that require non-compliant plating.

Inception
Labeled batch code
Material Certification upon Request

## General Comments:

- Part number specific auto generated certificates are provided free of charge via our website. If additional specific certification is needed, it will be provided for a fee. Parts will only be certified under Toronto Gear part numbers.
- Material certification for previously shipped items may not be available.
- Raw material and subsequent processes do not exceed RoHS directed limits for restricted materials:
- . $35 \%$ Lead (steel) (exemption 6 - lead as an alloying element)
- . $4 \%$ Lead (aluminum) (exemption 6 - lead as an alloying element)
- . $1 \%$ mercury
- . $1 \%$ hexavalent chromium
- . $1 \%$ Flame Retardants (PBB \& PBDE)
- . $01 \%$ Cadmium
- . $1 \%$ phthalates (DEHP, BBP, DBP, DIBP)
- Toronto Gear validates its suppliers for RoHS compliance annually.

This certification is effective from January 1, 2024 through December 31, 2024.

