

ALMET BENELUX

Tussendonk 22, 4878 AM Etten-Leur
☎ +31 (0)76 5480200 | 📠 +31 (0)76 5418899
Lenniksebaan 451, B-1070 Brussel
☎ +32 (0)2 3322 900 | 📠 +32 (0)2 3320 028
info@almet-benelux.eu | www.almet-benelux.eu



18th of August 2017 / Etten-Leur

Subject: RoHS / Use of hazardous substances in aluminium alloy

Dear Client,

The use of hazardous substances in Aluminium alloy is regulated in EU-directive 2011/65/EU. This is also known as the RoHS (Restriction of the use of certain Hazardous Substances). This directive restricts the use of certain substances in Aluminium:

Lead (Pb), max 0,1%
Mercury (Hg), max 0,1%
Cadmium (Cd), max 0,1%

In compliance with the Exemption List of the RoHS, Aluminium is allowed to contain up to 0,4% lead by weight when used as part of an alloy.

The material we deliver from our suppliers meets the restrictions *. Small quantities of hazardous substances can never be avoided completely due to the natural presence.

Certificates, belonging to specific production batches, are always leading.

We hope to have informed you sufficiently.

With kind regards,

A handwritten signature in blue ink, appearing to read "Tim Philippi". The signature is stylized and somewhat cursive.

Tim Philippi
QA Manager Benelux

* EN AW - 5083, EN AW - 5754, EN AW - 6061, EN AW - 6082, EN AW - 7075, EN AW - 7022, EN AW - 7019, EN AW - 6026, EN AW - 6060.