17710-9025

# LEO UHLFELDER CO-MT.VERNON, NY 10553

## **MSDS SHEET**

### 1. IMITATION GOLD LEAF

1.1 Chemical Properties

Alloy of Copper and Zinc: 88% copper + 12%zinc

1.2 Thickness

0.337 Microns

1.3 Toxicity

The product is not considered toxic under the normal use circumstances. Due to the copper content, the alloy can not be used in food preparation. In the alloy, the content in dangerous elements is as follows:

Antimorry < 250 ppm
Arsenic < 100 ppm
Barium < 500 ppm
Cadrnium < 100 ppm
Chromium < 250 ppm
Mercury < 100 ppm
Lead < 300 ppm

#### 2. IMITATION SILVER LEAF

1.1 Chemical Properties

Aluminum unit 3950 allu.99.0

1.2 Toxicity

The product is not considered toxic under the normal use circumstances. Benign similar to aluminum powder, the aluminum leaves can be used in the production of packaging and objects that could come in contact with food and could be used for personal care. In the product, the content in dangerous elements is as follows:

Copper + Lead + Silica + Tin Max 1.0% Lead < 300 ppm

#### 3. COPPER LEAF

1.1 Chemical Properties

Alloy of Copper

1.2 Thickness

0.337 Microns

1.3 Toxicity

The product is not considered toxic under the normal use circumstances. Due to the copper content, the alloy can not be used in food preparation.

The product is not included in the EINECS due to the fact that this is a metal alloy.

11.2016

Item Numbers: 17710-9025 Page 1 of 1