Tox no.: 189927 Last Reviewed (C2 Status): 16/Oct/2012

Material Data Sheet for D6304

Current Issue Date: Oct.03 2012 Page 8 of 8

SARA313 Toxic Chemicals:

The following ingredients are SARA313 Toxic chemicals subject to reporting requirement of section313 of EPCRA and 40 CFR 372.

Ingredient

Copper

MSDS No.: NAMI-DP-21-05-12

State Right to Know Lists:

The following ingredients in raw materials appear on states Right to know lists.

<u>Ingredient</u> <u>States</u>

Calcium hydroxide CA,FL,IL,MA,MN,MO,NC,NJ,OH,PA,RI,SC

Calcium carbonate IL,MN,MO,NC,OH,RI,SC Zirconium silicate CA,MN,NC,OH,RI,SC

Glass fiber CA,MA,MN,NC,NJ,OH,PA,RI,SC

Copper CA,FL,IL,KY,MA,MI,MN,MO,NC,NJ,OH,PA,RI,SC

Tin CA,FL,IL,MA,MN,MO,NC,NJ,OH,PA,RI,SC

Molybdenum disulfide CA,MA,MN,NC,NJ,OH,SC

Graphite CA,FL,IL,MA,MN,MO,NC,OH,PA,RI,SC

Barium sulfate IL,MA,MN,MO,NC,OH,PA,SC Tin sulfide CA,MA,MN,NC,OH,RI,SC

SECTION-16 OTHER INFORMATION

Explanation

OSHA designated carcinogen

NL: Not Listed

Other abbreviations are indicated below.

NTP Status: R: Reasonably anticipated to be a human carcinogen

K: Known to be a human carcinogen

IARC Status Only Group1,2A and 2B are indicated in this MSDS.

Group 1: The agent is carcinogenic to humans.

Group 2A: The agent is probably carcinogenic to humans. Group 2B: The agent is possibly carcinogenic to humans.

Disclaimer

To the best of our knowledge, the information contained herein is accurate. However, we can not assume any liability whatsoever for the accuracy or completeness of the information contained herein. Final determination of suitability of any material is the sole responsibility of the user. All materials may present unknown hazards are described herein. We can not guarantee that these are the only hazards which exist.

Tox no.: 189927 Last Reviewed (C2 Status): 16/Oct/2012