

---

**1. Foil**

This Raw Material Information shall apply to the following Foil:

Foil identification:

- ALUFIN HC**
- ALUFIN SGL HC**
- ALUFIN MT HC**
- ALUFIN GTS**
- ALUFIN MT GTS**
- LUXOR GTS 491**
- LUXOR GTS 420**
- LUXOR GTS 468**
- LUXOR GTS 338**
- LUXOR GTS 396**
- LUXOR GTS 332**
- LUXOR GTS 397**
- LUXOR GTS 220**
- LUXOR GTS 351**
- LUXOR GTS 231**
- LUXOR GTS 428**
- LUXOR GTS 425**
- LUXOR GTS 415**
- LUXOR GTS 232**
- LUXOR GTS 479 M**
- LUXOR GTS 416**
- LUXOR GTS 414**
- LUXOR GTS 427**
- LUXOR GTS 338**
- LUXOR HC 314**
- LUXOR HC 425**
- LUXOR HC 428**
- LUXOR HC 414**
- LUXOR HC 396**
- LUXOR HC 327**
- LUXOR HC 468**
- LUXOR HC 300**
- LUXOR HC 232**
- LUXOR HC 415**
- LUXOR HC 349**
- LUXOR HC 348**
- LUXOR HC 220**
- LUXOR HC 392**
- LUXOR HC 425**
- LUXOR HC 479 M**

---

Issue: 01/2008

LEONHARD KURZ Stiftung & Co. KG · Schwabacher Straße 482 · 90763 Fürth/Germany

© KURZ 2008

**LUXOR HC 491**  
**LUXOR HC 416**  
**LUXOR GFM 14066 / 385**

**("Foil")**

**2. Information**

According to the formulation for the Foil and according to the information and/or the material safety data sheets of our raw material suppliers

- no lead or lead compounds
- no chromium (VI)
- no cadmium or cadmium compounds
- no mercury or mercury compounds
- no PBB
- no PBDE
- no Bisphenol A (BADGE, NOGE, BFDGE, BADGE.H2O, BADGE.2H2O, BADGE.HCl, BADGE.2HCl, BADGE.H2O.HCl,
- no phthalates (BBP, DINP, DEHP, DBP, DIDP, DNOP)

		CAS-Nr.
Butyl-Benzyl-Phthalate	(BBP)	85-68-7
Diisononylphthalat	(DINP)	28553-12-0, 68515-48-0
Di-(2-ethylhexyl)phthalat	(DEHP)	117-81-7
Dibutylphthalat	(DBP)	84-74-2
Diisodecyl-Phthalate	(DIDP)	68515-49-1, 26761-40-0
Dioctyl-Phthalat	(DNOP)	117-84-0

- no glycol ether (EGME, EGMEA, EGEE, EGEEA, TEGDME, EGDME, 1PG2ME, 1P2G2MEA, DEGMDE, DEGME)
- no material which are carcinogenic, mutagenic or toxic to reproduction (CMR) and have the classification symbol T or T+ according to the guidelines 67/548/EEC and 2001/59/EC (28. Adjustment of the guideline 67/548/EEC)

are used for the production of the Foil intentionally. Additionally the Foil meets the demands of the EU Directives 2002/95/EC of 27 January 2003 (RoHS).

Please note, however, that during an industrial production process and due to ubiquitous influences heavy metals and other listed substances could always be present in traces and could analytically be identified. Accordingly no representation or warranty regarding the compliance of the Foil with the information provided herein can be given, but we would like to inform you, that according to the formulation for the Foil and according to the information and/or the material safety data sheets of our raw material suppliers the Foil meets the demands of the European Directive

---

94/62/EC which limits the total content of the 4 heavy metals lead, mercury, cadmium and chromium (VI) to less than 100 ppm.

Since no examination of each individual production batch is made with regard to compliance with the a.m. regulations, no guarantee or warranty is provided, that in every single case the permitted limits might not be exceeded. In case of need upon request and based on a written agreement we can provide you with tested and certified foils against charging of a price surcharge as well as of the costs for examination by an approved testing laboratory.

The information provided herein is given according to our best knowledge and experience as of the date of this document, but NO REPRESENTATION, GUARANTEE OR WARRANTY, EXPRESS OR IMPLIED IS MADE AS TO THE ACCURACY, RELIABILITY OR COMPLETENESS OF THE INFORMATION OR TO ANY SPECIAL QUALITY OR FITNESS OF THE PRODUCTS FOR A SPECIAL APPLICATION. This information does not release our customer from his own liability for care examination of any fitness of the products for his special application. This especially applies to any further production steps following subsequent to the foil application, which may have considerable influence on the result of the foil application, but which are completely out of the control of Kurz.

### **3. Terms and Conditions of Sale**

Any sale of the Foil shall be subject to the Terms and Conditions of Sale of LEONHARD KURZ Stiftung & Co. KG at the time of conclusion of the respective sales contract.

### **4. Edition**

This Raw Material Information supersedes all previous issues.

### **5. Modification**

This Raw Material Information can only be amended by an authorised representative of KURZ these being the Heads of the R&D- and the Legal Department.