

Antimony in extra-clear glass\_Guardian Llodio.txt

Von: osantamaria@Guardian.com

Gesendet: Freitag, 28. März 2008 11:26

An: hse-rohs@oeko.info

Cc: Noela.VanGucht@umicore.com; emoraga@Guardian.com;

jferrer@Guardian.com; mizquierdo@Guardian.com; blecinena@Guardian.com

Betreff: Antimony Componuds & ROHS legislation

Dear Ms Gross,

We are writing to raise GUARDIAN LLODIO's concern as to the inclusion of antimony trioxide and antimony compounds in general to the list of high priority hazardous substances to be considered for inclusion in the EU RoHS Directive.

GUARDIAN LLODIO uses antimony trioxide and antimony compounds to manufacture EXTRA-CLEAR GLASS for Solar Energy Applications.

Antimony trioxide has only recently been subject to an EU Risk Assessment. The conclusions from the final draft of the risk assessment report clearly indicate that it does not meet the criteria for high priority substances. Antimony compounds will be subject to further scrutiny under REACH, but as of now many antimony compounds are not even classified as hazardous.

We strongly support the response to the consultation from the International Antimony Association and would request that this be taken into account.

Yours,

Eduardo Moraga  
Pattern Line Manager  
Tlf.: +34 94 671 95 35  
Fax: +34 94 671 95 04  
emoraga@guardian.com  
www.guardian.com.es

R. Oscar Santamaría  
Loss Control Manager  
Tlf.: +34 94 671 96 49  
Fax: +34 94 671 95 04  
osantamaria@guardian.com  
www.guardian.com.es

\*\*\*\*\*  
This communication may contain information that is legally privileged, confidential, or exempt from disclosure. If you are not the intended recipient, please note that any dissemination, distribution, or copying is strictly prohibited. If you have received this message in error please notify the sender by telephone, fax, or return email and delete this message from your computer. Thank you.  
\*\*\*\*\*