

United Kingdom NMO Opinion on QDEF

From: ROHS <rohs@nmo.gov.uk>

Date: August 12, 2011 12:55:56 AM PDT

To: "Bob Busse" <bbusse@nanosysinc.com>

Subject: Your RoHS Enquiry: Attention: Chris Smith Per our discussion with Chris Smith at NMO

Our reply is:

We have briefly discussed this directly, reviewed the detail of your enquiry and reviewed the information on your website. Based on this limited information we would agree with the opinions of Dr Goodman that exemption 39 would be appropriate in what appear to be the light emitting parts of your product and Exemption 13b in any glass filters/substrates associated with your optical performance needs. We must remind you that this is not a blanket exemption for use of cadmium in your product but appropriate use of exemptions for specific applications as described under the respective exemptions.

Kind Regards

ROHS

Enforcement



The National Measurement Office Enforcement Authority is an appointed market surveillance authority responsible for enforcing four European directives within the UK.

Transposed into UK law as statutory instruments the National Measurement Office Enforcement Authority are responsible for the following regulations:

- Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS)
- Batteries and Accumulators (Placing on the Market)
- Energy Related Products (ERP)
- Energy Labelling (ELF)