

Customer Name:

Contact Information

Name:
Position:
Phone #:
Email:
Location:
Time Zone:

REACH Questionnaire – Finished Goods General Information

The REACH questionnaire is for general information so as to properly structure the initial REACH proposal. In many cases, only general numbers or information is required to define the scope of work. Detailed information will help refine the proposal.

Product Questions

- 1. Could you describe your principle products and/or provide a web link to your products?**

- 2. Do you sell any liquid preparations (mixtures) or other chemicals with or inside of your products (examples: ink, oils, soap)?**

- 3. How many unique suppliers (including parent or sister or subsidiary companies) do you buy liquid chemicals, preparations (mixtures), or articles from (general estimate)?**

- 4. Do you have any sister or subsidiary companies in Europe (Y/N)?**

- 5. If yes, how many of these subsidiaries import products into Europe?**

TUV Rheinland
of North America, Inc.
Detroit Office

46979 Five Mile Road
Plymouth, MI 48170

Tel 734-207-9852 ex.113
Fax 734-207-9877
Mail info-det@us.tuv.com

North American Headquarters

12 Commerce Road
Newtown, CT 06470

Tel 203-426-0888
Fax 203-426-4009
Toll Free TUV-RHEINLAND
Mail info@tuv.com
Web www.tuv.com

Member of TÜV Rheinland
Berlin Brandenburg Group

6. **Do you manufacture or re-package any chemicals or preparations (mixtures) of chemicals?**

7. **Have any of your customers made any requested to you concerning REACH? If so, in general, what was the substance of those requests?**

8. **Have you made any modifications to your terms and conditions of sale reflecting REACH responsibilities?**

Terms:

Article:

An object which, during production is given a special shape, surface or design which determines its function to a greater degree than its chemical composition

Chemical Substance:

A chemical element and its compounds in the natural state or obtained by any manufacturing process, including any additive necessary to preserve its stability and any impurity deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition

Preparation:

A mixture or solution composed of two or more substances

If you have any questions, please contact me.

Best regards,



Geoffrey Bock
Manager RoHS/WEEE Services