



QMMY2 - The UL Fabricated Parts Program

The Fabricated Parts category (QMMY2) covers the material traceability of molded, encapsulated, potted and other fabricated parts. Fabricated parts produced under this category are intended to eliminate the uncertainty of the polymeric material identity in the end use product.

In accordance with UL 746D - Standard For Polymeric Materials - Fabricated Parts; the molder or fabricator is required to keep adequate records which track raw materials from the time they are received, stored, withdrawn for molding, molded into a given part, packaged and shipped in a container with traceable UL Markings Parts produced under QMMY2. Parts produced under QMMY2 can be accepted with confidence by the End Product Client, resulting in reduced Follow Up testing of molded/fabricated parts at the End Product or Equipment Manufacturing location.

Through this program *UL Component Recognition* is extended to the traceability system but is not applicable to the specific parts themselves. However, if an Applicant decides to manufacture parts not covered by the traceability system, the same inventory and other traceability forms may still be employed.

No samples are required and no tests are conducted so it is a rather quick process to establish *Recognition*.

When you are ready to get started, you begin the process by accessing www.ul.com/imdquote.

This link will walk you through the online process for completing a Chemicals (Insulating Materials & Devices) quote. Please have your company name, address, and contact information handy. Be sure to have the company name, address, contact information for each site that will be molding/fabricating under the prospective UL QMMY2 File.

In cases of multiple factories, products must bear a distinctive marking, which may be in code, to identify the factory of origin. UL required markings may be applied either on the product, shipping container, or on an accompanying specification sheet.

Once File Recognition is established, the manufacturing location[s] will be enrolled in our Follow-Up Services Program. Quarterly visits to the manufacturing location by a local inspection center UL Representative will be required to ensure continued requirement compliance. For more information on the UL Follow-up Services Program you may visit: <http://www.ul.com/global/eng/pages/offerings/services/globalfieldservices/fus/>

For more information on how the UL's fabricated parts program covers the polymeric material traceability please visit us at: www.ul.com

For more information contact your local UL office or visit www.ul.com