



PLASTICS

UL's iQ™ for Plastics Program

Provides a path for plastic buyers to directly view existing UL Recognized material.

Besides testing and certifying plastics, UL has developed the UL iQ™ for Plastics, a powerful database that allows the pre-selection of materials through searches of more than 60,000 grades of UL-Recognized plastics based on the requirements of a specific application. You may search by product specifications (flame ratings, index ratings, RTI's, etc.), company name, UL file number, specific grade designation or description to get the appropriate plastic. It also facilitates the pre-selection of materials based on RoHS compliance, ULE Environmental Claims Validation, Water Classifications, and others.

The UL iQ™ for Plastics database was designed to provide a vehicle for customers to locate suitable Recognized materials primarily by means of the performance characteristics as specified in UL Standards or design requirements. It contains some of the same information available in the Online Certifications Directory in an easy to use searchable format.

UL is committed to showcasing customers who are allowed to use the UL Certification Mark on products and services that conform to UL standards and thus continuously updates and enhances this great tool. Now available for UL Recognized Molders covered under UL's Fabricated Part Program (QMMY2), this powerful tool also contains recognized molder contact information such as web and email addresses and allows for searches on molder capabilities such as injection molding, blow molding, thermoforming and others. Another great feature is the ability to view the recognized molders areas of specialization such as automotive, aerospace, environments, information technology and many others.

And most importantly is that the use of the UL iQ for Plastics database is free. To sign up for this great tool you can visit: <http://iq.ul.com>

For more information T: 1.877.854.3577 / W: www.ul.com/iq