

May 27th, 2008

The Japan Accreditation Board for Conformity Assessment accredited FQL Akashi office according to ISO/IEC17025, as the test laboratory for the toxic substance analysis.

FQL Akashi office was accredited by The Japan Accreditation Board for Conformity Assessment (JAB) according to ISO/IEC17025. The scope of accreditation is the toxic substance analysis (cadmium, lead, mercury, and chromium). The accreditation is internationally viewed as proof of quality and high reliability in technology. The fact that the laboratory is accredited proves “FQL provide highly reliable data in the field”.



* ISO/IEC 17025 is an international Standard, which specifies the general requirements to ensure that a laboratory is competent to carry out specific tests and/or calibrations. The accreditation is realized by the third-party according to the established conformity assessment scheme.

Laboratory	Fujitsu Quality Laboratory, Ltd, Akashi Office
Address	64 Nishiwaki, Ookubo-machi, Akashi city, Hyogo PRF, Japan
Certification#	RTL 02670
Date	May 27 th , 2008
Scope	<p><u>Chemical test</u> Toxic substance (in Resin, Rubber, etc)</p> <p><u>Target substance</u> Cd, Pb, Hg, Cr that may be contained in industrial products composed of organic substances; such as plastic, rubber, grease, oil, coating or adhesive (except for fluorochemical resin).</p> <p><u>Test method</u> Standardization of measurement of minutes amount of metallic substance contained in chemical product</p>