

Technical Literature I-05

Safety and Health Standards for AURUM[®]

Results of safety and health standards tests on food containers and packaging of AURUM[®] are shown below. Results of both materials and extraction tests by boiling at 100°C meet the requirements under the standards of the Notification of the Ministry of Health and Welfare.

(1) Testing Institute

Japan Canned Food Inspection Institute

(2) Testing Method

Standards Test specified in Notification No.20 of the Ministry of Health and Welfare

- (3) Test Results
 - Sample form: Flat plate (injection-molded article)
 - Use temp.: Over 100°C
 - Test results:

Test item	AURUM [®] #450	JGN3030	JCN3030
Materials test:			
Cadmium	Acceptable	Acceptable	Acceptable
Lead	Acceptable	Acceptable	Acceptable
Extraction test:			
Heavy metal	Acceptable	Acceptable	Acceptable
Potassium permanganate	Acceptable	Acceptable	Acceptable

The information contained herein is based on the information and data available at this moment, but none of the data or evaluation results contained herein provide any warranty whatsoever.