

CAPABILITY ON NEW JAPANESE RULES

SAFE SUSTAINABLE SOLUTIONS



From June 2025, substances absent from Japan's positive list will no longer be permitted for use in utensils, containers and packaging.



Thanks to our regulatory and testing experience, and decades of experience in conformity assessment of products at global level, the laboratory is capable of drawing up test plans for Japanese Legislation (Standard JETRO) checking also substances related to recent positive list and all the test required by Japanese Legislation on food contact materials

Food Contact Center, with the code IT20208, has been certified by Japanese Government Agency as Foreign Official Laboratory, whose certificate of analysis is therefore recognized in customs clearance operations regarding foods, food additives, appliances, containers, packaging and toys exported from any country or region.

<p>ひと、くらし、みらいのために 厚生労働省 Ministry of Health, Labour and Welfare</p> <p>イタリア共和国 (Republic of Italy)</p>			
6	Food Contact Center srl	Via Aldo Moro 16, 25124 Brescia (BS)	IT20006
208	Food Contact Center srl	Via del Redolone 65, 51034 Serravalle Pistoiese (PT)	IT20208

https://www.mhlw.go.jp/stf/seisakunitsuite/bunya/kenkou_iryuu/shokuhin/yunyu_kanshi/index_00019.html

OUR SOLUTION

Japan's Food Sanitation Act was amended in 2018 to introduce the Positive List system, with the first draft published in 2020. The most recent revision reflects feedback gathered over the years since its initial release. Japan's Positive List largely aligns with the scope of the EU's plastics regulation (Commission Regulation (EU) No 10/2011), covering similar categories of materials.

物質コード Substance Code	名称 Name	CAS登録番号 CAS Registry No.	使用目的等	Requirements
<p>イミド結合を主とする重合体 (Polymer mainly composed of imide bonds) 次のアミン類 (1種以上) [又はアミン類 (1種以上) 及び所附酸化物 (1種以上)] 及びイミド結合による重合体。この重合体では、「必須モノマー」及び「任意の物質」を組み合わせたことがあり、Polymer composed of imide bonds of following amines (one or more), or amines (one or more) and acid anhydrides (one or more). For this polymer, following essential monomers can be used with following optional substances as needed.</p>				
-	必須モノマー essential monomer	-	必須モノマーの合計は重合体の構成成分に対して50%以上であること。	The sum of essential monomers: Not less than 50% of the polymer components
-	アミン類 amines	-	-	-
01-101	イソホロンジシアナート	isophorone diisocyanate	0004098-71-9	
01-102	4, 4'-ジアミノジフェニルエーテル	4,4'-diaminodiphenyl ether	0000101-80-4	
01-103	4, 4'-ジアミノジフェニルスルホン	4,4'-diaminodiphenylsulfone	0000080-08-0	
01-104	4, 4'-ジアミノジフェニルメタン	4,4'-diaminodiphenylmethane	0000101-68-8	
01-105	4, 4'-ビス(3-アミノフェノキシ)ビフェニル	4,4'-bis(3-aminophenoxy)biphenyl	0105112-76-3	
01-106	ビス[4-(2,2,2-トリフルオロエチル)フェニル]メタン	bis[4-(2,2,2-trifluoroethyl)phenyl]methane	0001865-54-2	

Food Contact Services gives to FCM experts access to useful dedicated regulatory platforms to carry out targeted researches for both European and non-European countries, by browsing and focusing the search for material of interest.



Also, thanks to the use of these tools, in Food Contact Center&Services it is possible to be constantly updated, providing instant support to clients that need a global compliance.

Meanwhile, we daily work in technical groups and meetings at a global level to be constantly updated on regulatory and technical news

CONTACT US!

BEYOND

包むで創る 人と未来と

Create the Future of Packaging Together

JAPAN PACK 2025

Japan Packaging & Manufacturing Technology Show

2025.10.7 tue. ~ 10 fri | Tokyo Big Sight [East 4-8 Hall]

Come visit us
at our stand
N° 6-101

FOOD CONTACT CENTER

FOOD CONTACT SERVICES