

Awarded to:

AAK (Zhangjiagang) Ltd.

No 550, East Road, Changjian Road,
Zhangjiagang Free Trade Zone, Jiangsu Province
China

For compliance with the following program:

IP Control Program

According to:

Eurofins Identity Preservation Standard
issue 5.1, March 2014



Organization certified for compliance with
the Control Program of the Eurofins IP Standard
Scope available upon request to certification@eurofins.com

Audit date:
9 May 2020

Certificate issue date:
12 June 2020

Certificate expiry date:
13 June 2021

Subject to further compliance with the
standard requirements

Re-audit due date:
From 19 April to 09 May 2021

Audit scope:

Production of Non-GM Refined Soybean Oil, Refined Corn Oil, Refined Low Erucic Acid Rapeseed Oil, Refined High Erucic Acid Rapeseed Oil, Refined rapeseed oil, Refined High Oleic Sunflower Oil, Refined sunflower oil, Refined Coconut Oil, Refined Palm Kernel Oil, Refined Palm Oil derivative, Refined palm kernel derivative, Medium Chain Triglyceride, Mixed Vegetable Oil and Edible Oil Blends, hydrogenated and partially hydrogenated Soybean Oil, hydrogenated and partially hydrogenated Corn Oil, hydrogenated and partially hydrogenated rapeseed oil, hydrogenated and partially hydrogenated High Oleic Sunflower Oil.*

Max 0,6% of adventitious and technically unavoidable presence of GM, confidence level 99%

Authorised by:
Dr. Fayçal Bellatif
Director of Certification



Agreement #: D-0636
Certificate - Register #: 576820J
* For detailed description of the scope, refer to certificate attachment.



Technical Attachment

Technical Attachment **(Certificate – Register #576820J –issued for** **AAK (Zhangjiagang) Ltd., No 550, East Road, Changjian** **Road, Zhangjiagang Free Trade Zone, Jiangsu Province,** **China)**

Name of program:

Control program for Production of Non-GM Refined Soybean Oil, Refined Corn Oil, Refined Low Erucic Acid Rapeseed Oil, Refined High Erucic Acid Rapeseed Oil, Refined rapeseed oil, Refined High Oleic Sunflower Oil, Refined sunflower oil, Refined Coconut Oil, Refined Palm Kernel Oil, Refined Palm Oil derivative, Refined palm kernel derivative, Medium Chain Triglyceride, Mixed Vegetable Oil and Edible Oil Blends, hydrogenated and partially hydrogenated Soybean Oil, hydrogenated and partially hydrogenated Corn Oil, hydrogenated and partially hydrogenated rapeseed oil, hydrogenated and partially hydrogenated High Oleic Sunflower Oil

1	Raw materials and related finished products	Type/Growing region/First processing place	Related finished products
		Refined Soybean Oil made from soybean from France and China	Refined soybean oil
		Refined Corn Oil made from corn from China, France, Italy	Refined corn oil
		Refined rapeseed oil made from rapeseed from France, Australia and China	Refined High Erucic Acid Rapeseed Oil, Refined rapeseed oil
		Refined Coconut Oil made from coconut from Malaysia, Indonesia and Philippines	Medium Chain Triglyceride
		Refined rapeseed oil made from rapeseed from China, France, Ukraine, Italy, Russia, Germany and Canada	Refined High Erucic Acid Rapeseed Oil
		Refined sunflower Oil made from sunflower seeds from France Ukraine, Romania, Italy and China	Refined High Oleic Sunflower Oil Refined sunflower oil
		Refined Coconut Oil made from Coconut from India, Malaysia, Indonesia and Philippines	Refined Coconut Oil
		Refined Palm kernel oil and Refined palm oil made from Palm fruit from Indonesia, Philippines Malaysia and China	Refined Palm Kernel Oil, Refined Palm Oil, Refined Palm Oil derivative, Refined palm kernel derivative



Technical Attachment

Technical Attachment

(Certificate – Register #576820J –issued for
AAK (Zhangjiagang) Ltd., No 550, East Road, Changjian
Road, Zhangjiagang Free Trade Zone, Jiangsu Province,
China)

Name of program:

Control program for Production of Non-GM Refined Soybean Oil, Refined Corn Oil, Refined Low Erucic Acid Rapeseed Oil, Refined High Erucic Acid Rapeseed Oil, Refined rapeseed oil, Refined High Oleic Sunflower Oil, Refined sunflower oil, Refined Coconut Oil, Refined Palm Kernel Oil, Refined Palm Oil derivative, Refined palm kernel derivative, Medium Chain Triglyceride, Mixed Vegetable Oil and Edible Oil Blends, hydrogenated and partially hydrogenated Soybean Oil, hydrogenated and partially hydrogenated Corn Oil, hydrogenated and partially hydrogenated rapeseed oil, hydrogenated and partially hydrogenated High Oleic Sunflower Oil

1	Raw materials and related finished products	Type/Growing region/First processing place	Related finished products
		Blend of the various edible oils listed above.	Mixed Vegetable oil, Edible Oil Blends
		Blend of the various edible oils listed above.	Hydrogenated and partially hydrogenated Soybean Oil, hydrogenated and partially hydrogenated Corn Oil, hydrogenated and partially hydrogenated rapeseed oil, hydrogenated and partially hydrogenated High Oleic Sunflower Oil



Technical Attachment

Technical Attachment **(Certificate – Register #576820J –issued for** **AAK (Zhangjiagang) Ltd., No 550, East Road, Changjian** **Road, Zhangjiagang Free Trade Zone, Jiangsu Province,** **China)**

Name of program:

Control program for Production of Non-GM Refined Soybean Oil, Refined Corn Oil, Refined Low Erucic Acid Rapeseed Oil, Refined High Erucic Acid Rapeseed Oil, Refined rapeseed oil, Refined High Oleic Sunflower Oil, Refined sunflower oil, Refined Coconut Oil, Refined Palm Kernel Oil, Refined Palm Oil derivative, Refined palm kernel derivative, Medium Chain Triglyceride, Mixed Vegetable Oil and Edible Oil Blends, hydrogenated and partially hydrogenated Soybean Oil, hydrogenated and partially hydrogenated Corn Oil, hydrogenated and partially hydrogenated rapeseed oil, hydrogenated and partially hydrogenated High Oleic Sunflower Oil

2	Structures included in the certified program	Name and operation level	Address
		AAK (Zhangjiagang) Ltd.	No 550, East Road, Changjian Road, Zhangjiagang Free Trade Zone, Jiangsu Province, China
3	Name of the sites audited during this audit	AAK (Zhangjiagang) Ltd.	No 550, East Road, Changjian Road, Zhangjiagang Free Trade Zone, Jiangsu Province, China

Date of issue: 12/06/2020

Signature:

Authorized by: Dr Fayçal Bellatif
Director of Certification

