

Date: Aug. 02th, 2023**To whom it may concern;****Statement on Vegan and Vegetarian Usage**

We, LOTTE Fine Chemical Co., Ltd., hereby declare under the trade name AnyCoat-C (Hypromellose), AnyCoat-P (Hypromellose Phthalate), AnyAddy (Hydroxypropyl methylcellulose, Methylcellulose) are derived from plant source. Also above products are free from animal-derived ingredients not exposed to an environment where animal-based materials were present.

Thank you.



Jongkyu Choi

Quality Manager

Incheon Plant

LOTTE Fine Chemical Co., Ltd.

Date: Dec. 20th, 2023**To whom it may concern;****Statement on Proposition 65**

We, LOTTE Fine Chemical Co., Ltd., hereby declare and certify that our product, AnyCoat-C (Hydromellose), AnyCoat-P (Hydromellose Phthalate), AnyAddy (Hydroxypropyl methylcellulose, Methylcellulose), do not use substances known to the State of California Proposition 65 to cause cancer, birth defects or other reproductive harm, at levels which would require a warning under the statute.

Thank you.

※ California Proposition 65 (Safe Drinking Water and Toxic Enforcement Act of 1986)



Jongkyu Choi

Quality Manager

Incheon Plant

LOTTE Fine Chemical Co., Ltd.

Date: Aug. 02nd, 2022

To whom it may concern;

Allergen free statement

We, LOTTE Fine Chemical Co., Ltd., produce under the trade name AnyAddy (Hydroxypropyl methylcellulose, Methylcellulose) as a food additive. Basic raw material for the products is cellulose, which is found in pine tree tissue and counts as an important nutritional component.

AnyAddy (Hydroxypropyl methylcellulose, Methylcellulose) is free of allergen components as; alcohol, animal source products, corn products, inulin, sorbitol, lactose, fructose, egg products, fish and products thereof, shellfish, abalone, Salmon roe, crustaceans, flavor, sugar, dairy products, MSG, peanut oil, safflower oil, sesame oil, sunflower oil, tree nut oil, preservatives, sodium, gluten, soy products, starch, sulfites, tartrazine, tree nut, wheat products, yeast, nut derivatives, berries, cereals containing gluten, mango and products thereof, kiwi and products thereof, lupins and products thereof, mollusca and products thereof, peanuts and products thereof, soybeans and products thereof, milk and products thereof (including lactose), nuts and products thereof, celery and products thereof, mustard and products thereof, sesame seeds and products thereof, orange and products thereof, banana and products thereof, matsutake mushroom and products thereof, apple and products thereof, yam and products thereof, peach and products thereof, butylated hydroxyl anisole(BHA), butylated hydroxyl toluene(BHT), sulphur dioxide and sulphites at concentrations of more than 10mg/kg or 10mg/liter expressed as SO₂, latex. All these components are not present in the products and the manufacturing establishment in accordance with Reg. (EU) No 1169/2011.

Thank you.



Jongkyu Choi
Quality Manager
Incheon Plant
LOTTE Fine Chemical Co., Ltd.

Date: Dec. 20th, 2023**To whom it may concern;****Gluten free statement**

We, LOTTE Fine Chemical Co., Ltd., hereby declare and certify that the trade name AnyCoat-C (Hypromellose), AnyCoat-P (Hypromellose Phthalate) and AnyAddy (Hydroxypropyl methylcellulose, Methylcellulose) are made of cellulose derivatives, which is originated from tree tissue. We guarantee that our product doesn't contain any gluten ingredients.

Thank you.



Jongkyu Choi

Quality Manager

Incheon Plant

LOTTE Fine Chemical Co., Ltd.



CERTIFICATE OF ANALYSIS

Product Name **AnyAddy**
(Methylcellulose)

Grade	MC40H	Issued No	FCV20220919-8
Viscosity Type	4000cSt	Quantity	4305kg
Reference	FCC/JECFA/KFAC	Experimental Date	Sep. 05th, 2022
Batch No.	MFF40H-270223	Manufacturing Date	Sep. 01st, 2022

Test Items	Specification	Result
Appearance	White to slightly off-white	Pass
Identification	Identified	Pass
Apparent viscosity(cSt)	3000 ~ 5600	4357
pH	5.0 ~ 8.0	6.6
Loss on drying(%)	≤ 5.0	2.2
Sulfated ash(%)	≤ 1.5	0.4
Lead(ppm)	≤ 2.0	Pass
Cadmium(ppm)	≤ 1.0	Pass
Mercury(ppm)	≤ 1.0	Pass
Arsenic(ppm)	≤ 3.0	Pass
Methoxy Content(%)	27.5 ~ 31.5	29.2

Lotte Fine Chemical recommends that customer may re-evaluate the quality of this material on its own responsibility prior to use after the recommended re-evaluation date, 3 years from manufacturing date.

LOT# 221208PH 33

S.Y Lee
 S.Y Lee
 Sep. 19th, 2022
 QA Manager



KOSHER CERTIFICATION

Rabbi Don Yoel Levy ^{OB"m}
Kashruth Administrator 1987-2020

KOSHER CERTIFICATE

KC# 9755652 - 1
30 Marcheshvan, 5785
December 1, 2024

LOTTE Fine Chemical CO., LTD / Incheon Plant
129B/4L, Namdong Industrial Complex
47, Namdong-daero 79beon-gil
Namdong-gu, Incheon 21700
SOUTH KOREA

The following products sold by LOTTE Fine Chemical CO., LTD / Incheon Plant are certified Kosher with the listed restrictions.

Name	K-ID	Status	Restriction	Size
AnyAddy Hydroxypropyl Methylcellulose	XSN-SRKD	Pareve	Passover	NONE
AnyAddy Methylcellulose	MVV-GRVM	Pareve	Passover	NONE
AnyCoat-C Hypromellose	SFV-LGKT	Pareve	Passover	NONE
AnyCoat-P Hypromellose Phthalate	KRQ-CZLM	Pareve	Passover	NONE

This certificate is **VALID UNTIL November 30, 2025**

Verify authenticity by
entering K-ID at
www.digitalkosher.com



ד"ר אריאל שניידר

