



# 수입신고필증

※ 처리기간 : 3일

① 신고번호 11445-19-010012M		② 신고일 2019/01/18		③ 세관.과 033-10		④ 입항일 2018/12/29		⑤ 전자인보이스 제출번호	
⑥ B/L(AWB)번호 NOR11823BUS		⑦ 화물관리번호 1800LU0345I-3001-0001		⑧ 반입일 2019/01/02		⑨ 징수형태 11			
⑩ 신고인 신화관세사무소 김기순				⑪ 통관계획 D 보세구역장치후		⑫ 원산지증명서 유무 Y		⑬ 총중량 19,608 KG	
⑭ 수입자 (주)네오크레마(네오크레-1-07-1-01-9 A)				⑮ 신고구분 A 일반P/L신고		⑯ 가격신고서 유무 Y		⑰ 총포장갯수 760 GT	
⑱ 납세의무자 (주)네오크레-1-07-1-01-9 / 215-86-93463				⑲ 거래구분 11 일반형태수입		⑳ 국내도착항 KRPUS 부산항		㉑ 운송형태 10-FC	
(주소) 서울특별시 송파구 법원로11길 11, 에이동 7층 714호(문정동,문정현대지식 05836)				㉒ 종류 21 일반수입(내수용)		㉓ 적출국 US U.S.A			
(상호) (주)네오크레마				㉔ MASTER B/L번호 COSU8019842530		㉕ 선기명 OOCL SAN FRANCISCO HK			
(성명) 김재환									
㉖ 운송주선인 세방익스프레스(주)(GEXX)									
㉗ 해외거래처 MILK SPECIALTIES GLOBAL (US) / USMILKSP0003N									
㉘ 검사(반입)장소 03311938-1900000002(삼협보세창고)									
● 품명·규격 (란번호/총란수 : 001/001 )									
㉙ 품명 LACTOSE				㉚ 상표 NO					
㉛ 거래품명 ORGANIC LACTOSE									
㉜ 모델·규격		㉝ 성분		㉞ 수량		㉟ 단가(USD)		㊱ 금액(USD)	
(NO. 01) ORGANIC LACTOSE FOOD GRADE 25KG/BAGS USE:EDIBLE				5,000 KG					
		1란 을지		계속					
㊲ 세번번호 1702.11-1000		㊳ 순중량 19,000 KG		㊴ C/S검사 S 생략		㊵ 사후확인기관			
㊶ 과세가격(CIF) \$		㊷ 수량 0		㊸ 검사변경					
W		㊹ 환급물량 19,000 KG		㊺ 원산지 US-A-B-G		㊻ 특수세액			
㊼ 수입요건확인 (발급서류명)		89-2BD20193000000035 식품등의 수입신고확인증		13-IXP01901002701 수입동물검역증명서					
㊽ 세종 관		㊾ 세율(구분)		㊿ 감면율		㋀ 세액		㋁ 감면분납부호	
부								감면액	
								*내국세종부호	
㋂ 결제금액(인도조건-통화종류-금액-결제방법)									
㋃ 총과세가격 \$		㋄ 운임		㋅ 가산금액		㋆ 환율			
W		㋇ 보험료		㋈ 공제금액		㋉ 납부번호 033-11-19-00005373			
㋊ 세종		㋋ 세액		㋌ 신고인기재란		㋍ 세관기재란			
관세				*신고인기재란		- 사후심사결과에 따라 적용세율 변경할 수 있음			
개별소비세				-입태 = 제조업,도소매종목 = 식품및식		수입통관 후 제조업,농림·산림·축산 등 재포장 판			
교역차관세				품원료,무역		매하거나 가공할 경우 원산지 표시를 하여야 하고, 양도			
주세						(재양도 포함)서에는 양도인에게 이 의무를 서면으로			
교육세						통보하여야 하며, 이를 위반시 관련법령에 따라 처벌됨			
농어촌특별세									
부가가치세									
신고지연가산세									
미신고가산세									
㋎ 총세액합계		㋏ 담당자 전혜숙		㋐ 접수일시 2019/01/18 10:20		㋑ 수리일자 2019/01/22			

발행번호 :

세관.과 : 033-10 신고번호 : 11445-19-010012M Page : 1/2

\* 본 신고필증은 발행 후 세관심사 등에 따라 정정·수정될 수 있으므로 정확한 내용은 발행번호 등을 이용하여 관세청 인터넷통관포탈 (<http://unipass.customs.go.kr>) 에서 확인하시기 바랍니다.

\* 본 수입신고필증은 세관에서 형식적 요건만을 심사한 것이므로 신고내용이 사실과 다른 때에는 신고인 또는 수입화주자 책임을 져야 합니다.









자본용

## 수입식품등의 수입신고확인증

검사관	
성명	김현주
연락처	055-372-6011

접 수 번 호		IFCC19010013	접수일	2019년 01월 08일
발 급 번 호		IFCC19010013	발급일	2019년 01월 15일
수입 신고인 (수입 화주)	상 호	(주) 네오크레마	대표자	김제환
	주 소	전라북도 익산시 동서로45길 31-10 (어양동) 1층		
제 조 가 공 업 자	상 호		대표자	
	주 소			
수 입 신 고 대 행 업 자	성 명	김기순		
	주 소	부산광역시 중구 충장대로9번길 23 , 401호(중앙동4가, 흥광빌딩)		
제품명		ORGANIC LACTOSE	한글명	유기농 유당(25KG)
총수량		760 (단위 : BG )	순증량	19,000 (단위 : kg)
과세가격			검사종류	무작위
화물관리번호		18OOLU0345I30010001	B/L번호	NOR11823BUS
생산국(제조국)		UNITED STATES	수출국	UNITED STATES
해외제조업소(해외작업장)		MILK SPECIALTIES GLOBAL	수출업소	MILK SPECIALTIES GLOBAL
HSK번호		1702111000	제품유형	유당
용도		판매용	유통기한만료일	2020년 09월 15일
유전자변형식품표시		해당없음		
유기식품등 여부		예		
이력번호 (수입최고기만 해당함)				
수입신고확인증 발급조건				

### 제 품 내 역

No.	제품명	화물관리번호	수량 (단위:BG)	순증량 (단위:kg)	과세가격 (단위:US\$)	유통기한만료일
1	ORGANIC LACTOSE	1800LU0345I30010001	200	5,000		2020년 09월 15일
2	ORGANIC LACTOSE	1800LU0345I30010001	200	5,000		2020년 09월 21일
3	ORGANIC LACTOSE	1800LU0345I30010001	80	2,000		2020년 09월 28일
4	ORGANIC LACTOSE	1800LU0345I30010001	280	7,000		2020년 11월 07일

「수입식품안전관리 특별법」 제20조 및 같은 법 시행규칙 제30조제1항에 따라 위와 같이 신고하였음을 확인합니다.

2019년 01월 15일

## 부산지방식품의약품안전청장





## Manufacturer's Affidavit

Date December 11, 2018

To whom it may concern:

Jill Bertram is the International Compliance Manager at Milk Specialties Global and is qualified to verify the statements listed below by education and experience. Jill Bertram is authorized by Milk Specialties Global to represent the company in this manner.

DESCRIPTION	Lot Number	Production Date	Expiration Date
Organic Lactose/Food Grade	NF8258C1	9/15/2018	9/15/2020
Organic Lactose/Food Grade	NF8264C2	9/21/2018	9/21/2020
Organic Lactose/Food Grade	NF8271C2	9/28/2018	9/28/2020
Organic Lactose/Food Grade	NF8311C1	11/7/2018	11/7/2020
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

The materials were treated at 72 C for 15 seconds or longer or treated at equivalent or higher levels.

### Additional Declarations:

1. Product is of bovine origin.
2. Was processed at an official approved manufacturing plant.
3. Was pasteurized for minimum 15 seconds at 72 C.
4. The milk from which the product was derived was pasteurized according to declaration 3.
5. Does not contain any harmful additives and unconditionally passed fit for human consumption.
6. Does not, to the best of my knowledge and belief, constitute any danger of introducing infectious or contagious diseases.

I certify that the statements listed above are true to the best of my knowledge and belief.

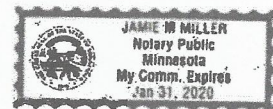
Jill Bertram  
International Compliance Manager  
Milk Specialties Global

Sworn before me:

This 11<sup>th</sup> day of December 20 18

By

Manufacturer Location:  
Milk Specialties Global  
805 W. Omaha Avenue  
Norfolk, NE 68701







## CERTIFICATE OF ANALYSIS

**Product Name:** 104168 Organic Lactose 25kg  
**Lot/Batch Number:** NF8258C1  
**Customer P.O. #** NC-PO-180905-01-3  
**Customer Bill of Lading:** 0576547  
**Certificate Print Date:** 11/14/2018  
**Customer Name:** Neo Cremar  
**Quantity:** 200 Bags

**Pallet Numbers:** P1-P5

### Analysis

Test Name	Results	Reporting Units	Acceptance Criteria	Reference to the Test Method
Color	1	5y9.25	0 to 2.5	Munsell Charts
Flavor	Pass		PASS	Organoleptic
Lactose	99.31	%	99.0 min.	Calculation
As Is Protein	0.14	%	0.3 max.	IDF 185:2002
Ash	0.16	%	0.3 max.	AOAC 930.30
Moisture	0.39	%	0.5 max.	AOAC 927.05
pH	6.92		4.5 to 7.5	SM 18th Ed. 4500H
Scorched Particle	7.5	mg/25g	15.0 max.	ADPI
Aerobic Plate Count	<250	cfu/g	50000 max.	AOAC 990.12
Coliforms	<10	cfu/g	<10	AOAC 991.14
Yeast	<10	cfu/g	50 max.	AOAC 997.02
Mold	<10	cfu/g	50 max.	AOAC 997.02
Escherichia coli	<10	cfu/g	<10	AOAC 991.14
Staphylococcus aureus	<10	cfu/g	<10	AOAC 2003.08
Salmonella	Negative	/ 375g x2	NEGATIVE	AOAC 2003.08

### Additional Comments:

**Production Date:** 9/15/2018  
**Expiration Date:** 9/15/2020  
**Allergen Information:** MILK  
 Made in the USA

Expires in 24 months.

**Results Verified by:** Garret Pasold  
**Signature:** Garret Pasold  
**Title:** Lab Supervisor  
**Company:** Milk Specialties Global

CoA Number: 97009





## CERTIFICATE OF ANALYSIS

**Product Name:** 104188 Organic Lactose 25kg  
**Lot/Batch Number:** NF8264C2  
**Customer P.O. #** NC-PO-180905-01-3  
**Customer Bill of Lading:** 0576547  
**Certificate Print Date:** 11/14/2018  
**Customer Name:** Neo Cremar  
**Quantity:** 200 Bags

**Pallet Numbers:** P1-P5

### Analysis

Test Name	Results	Reporting Units	Acceptance Criteria	Reference to the Test Method
Color	0.5	5y9.25	0 to 2.5	Munsell Charts
Flavor	Pass		PASS	Organoleptic
Lactose	99.27	%	99.0 min.	Calculation
As Is Protein	0.1	%	0.3 max.	IDF 185:2002
Ash	0.26	%	0.3 max.	AOAC 930.30
Moisture	0.34	%	0.5 max.	AOAC 927.05
pH	7.32		4.5 to 7.5	SM 18thEd. 4500H
Scorched Particle	<7.5	mg/25g	15.0 max.	ADPI
Aerobic Plate Count	330	cfu/g	50000 max.	AOAC 990.12
Coliforms	<10	cfu/g	<10	AOAC 991.14
Yeast	<10	cfu/g	50 max.	AOAC 997.02
Mold	30	cfu/g	50 max.	AOAC 997.02
Escherichia coli	<10	cfu/g	<10	AOAC 991.14
Staphylococcus aureus	<10	cfu/g	<10	AOAC 2003.08
Salmonella	Negative	/ 375g x2	NEGATIVE	AOAC 2003.09

### Additional Comments:

**Production Date:** 9/21/2018  
**Expiration Date:** 9/21/2020  
**Allergen Information:** MILK  
 Made in the USA

Expires in 24 months.

**Results Verified by:** Garret Pasold  
**Signature:** Garret Pasold  
**Title:** Lab Supervisor  
**Company:** Milk Specialties Global

CoA Number: 97010





## CERTIFICATE OF ANALYSIS

**Product Name:** 104168 Organic Lactose 25kg  
**Lot/Batch Number:** NF8271C2  
**Customer P.O. #** NC-PO-180905-01-3  
**Customer Bill of Lading:** 0576547  
**Certificate Print Date:** 11/14/2018  
**Customer Name:** Neo Cremar  
**Quantity:** 80 Bags

**Pallet Numbers:** P1-P2

### Analysis

Test Name	Results	Reporting Units	Acceptance Criteria	Reference to the Test Method
Color	0.5	5y9.25	0 to 2.5	Munsell Charts
Flavor	Pass		PASS	Organoleptic
Lactose	99.54	%	99.0 min.	Calculation
As is Protein	0.01	%	0.3 max.	IDF 185:2002
Ash	0.15	%	0.3 max.	AOAC 930.30
Moisture	0.29	%	0.5 max.	AOAC 927.05
pH	7.24		4.5 to 7.5	SM 18thEd. 4500H
Scorched Particle	7.5	mg/25g	15.0 max.	ADPI
Aerobic Plate Count	<250	cfu/g	50000 max.	AOAC 990.12
Coliforms	<10	cfu/g	<10	AOAC 991.14
Yeast	<10	cfu/g	50 max.	AOAC 997.02
Mold	<10	cfu/g	50 max.	AOAC 997.02
Escherichia coli	<10	cfu/g	<10	AOAC 981.14
Staphylococcus aureus	<10	cfu/g	<10	AOAC 2003.08
Salmonella	Negative	/ 375g x2	NEGATIVE	AOAC 2003.09

### Additional Comments:

**Production Date:** 9/28/2018  
**Expiration Date:** 9/28/2020  
**Allergen Information:** MILK  
 Made in the USA

Expires in 24 months.

**Results Verified by:** Garret Pasold  
**Signature:**   
**Title:** Lab Supervisor  
**Company:** Milk Specialties Global

CoA Number: 97013





## CERTIFICATE OF ANALYSIS

**Product Name** 104168 Organic Lactose 25kg  
**Lot/Batch Number** NF8311C1  
**Customer P.O. #** NC-PO-180905-01-3  
**Customer Bill of Lading:** 0576547  
**Certificate Print Date:** 11/15/2018  
**Customer Name:** Neo Cremar  
**Quantity:** 280 Bags

**Pallet Numbers:** P1-P7

### Analysis

Test Name	Results	Reporting Units	Acceptance Criteria	Reference to the Test Method
Color	1.00	5y9.25	0 to 2.5	Munsell Charts
Flavor	Pass		PASS	Organoleptic
Lactose				
As Is Protein	99.14	%	99.0 min.	Calculation
Ash	0.16	%	0.3 max.	IDF 185:2002
Moisture	0.23	%	0.3 max.	AOAC 930.30
pH	0.47	%	0.5 max.	AOAC 927.05
Scorched Particle	7.3		4.5 to 7.5	SM 18thEd. 4500H
Lead (ppm)	<7.5	mg/25g	15.0 max.	ADPI
	<0.02	ppm	0.1 max.	ICP-MS
Aerobic Plate Count				
Coliforms	<250	cfu/g	50000 max.	AOAC 990.12
Yeast	<10	cfu/g	<10	AOAC 991.14
Mold	<10	cfu/g	50 max.	AOAC 997.02
Escherichia coli	<10	cfu/g	50 max.	AOAC 997.02
Staphylococcus aureus	<10	cfu/g	<10	AOAC 991.14
Salmonella	<10	cfu/g	<10	AOAC 2003.08
	Negative	/ 375g x2	NEGATIVE	AOAC 2003.09

**Additional Comments:**

**Production Date:** 11/7/2018  
**Expiration Date:** 11/7/2020  
**Allergen Information:** MILK  
 Made in the USA



Expires in 24 months.

**Results Verified by:** Garret Pasold  
**Signature:** Garret Pasold  
**Title:** Lab Supervisor  
**Company:** Milk Specialties Global

CoA Number: 97032



## NAQS Import Certificate of Organic Processed Foods

1. Certifying Agent (name and address) OCIA International, Inc. 1340 N. Cotner Blvd. Lincoln, NE 68505 USA		2. Import Certificate Number 512649			
3. Certified to _____ Organic Standards OCIA National Organic Program (NOP)		4. Exported by (name and address) Milk Specialties Global, 805 West Omaha Ave, Norfolk NE 68701			
5. First consignee in the importing country (name and address) Neo Cremar Co., Ltd. A-714, Hyundai Knowledge Center, 11, Bubwon-Ro 11 Gil, Songpa-Gu - Seoul, 05836, South Korea		6. Imported by (name and address) Neo Cremar Co., Ltd. A-714, Hyundai Knowledge Center 11, Bubwon-Ro 11 Gil, Songpa-Gu Seoul, 05836, South Korea			
7. Product Exported From (Country and Port of loading) Seattle, WA, USA		8. Destination (Country and Port of unloading) Busan Port, South Korea			
9. Product Name	10. HS Code	11. Net weight	12. Shipping Identification	13. Final manufacturer	14. Certifying Agent of Final manufacturer
Organic Lactose/ Food Grade	1702.11	19,000 kg (41,887 lb)	SEGU4516118	Milk Specialties Global	OCIA International, Inc.
15. Attestation for the terms of the arrangement					
Certify that the products specified hereon have been certified as organic processed foods in accordance with regulation of the box 3 above, and properly produced in accordance with the requirement of equivalence arrangement under Article 25 of the 'Act On Promotion of Environmentally-friendly Agriculture and Fisheries And Management and Support for Organic Food' in KOREA. <div style="text-align: right;">Issuing Date: November 27, 2018</div>					
16. Name and signature of authorized person   SALLIE GONZALEZ			17. Stamp of Certifying Agent  		
A knowingly false entry or alteration of any entry on this certificate may result in a fine of not more than \$30,000 or imprisonment for not more than three years under Article 60 of the 'Act On Promotion of Environmentally-friendly Agriculture and Fisheries And Management and Support for Organic Food'.					