VALID FROM 23 Jun 2008

PRODUCT DETAIL AND ORDERING INFORMATION

	PRODUCT DETAIL AND ORDERING INFORMATION
NUMBER/NAME/DESCRI Item Number Item Name Item Description	 PTION PRDT-1029789-67 545x1015x550 GS69 20mu Blue Tint Gusseted polythene bag 545mmX1015mmX550mm in GS69 blend film. Filme thickness 20μm coloured Blue tint.
ORDERING INFORMATIC	N .
Sales Unit Items per Sales Unit Minimum Order Qty. Lead Times	 1000 1,000 Each Standard lead times are 3 weeks from receipt of order for unprinted material, 4 weeks from receipt of order for printed material. Special Lead times by contractual arrangment.
Orderabe Part Nos.	
Orderable Part Code	Item Name
PRDT-1029789-67	545x1015x550 GS69 20mu Blue Tint
TL102978967	545x1015x550 GS69 20mu Blue Tint
Item GTINs Unit of Measure	GTIN Code
Each	5053601004248
	SUPPLIER INFORMATION
CONTACT INFORMATION	l l
Address	: Hanmere Polythene Limited Blackhorse RoadSwitchboard Sales Support: +44 (0)1462 482222 +44 (0)1462 474777Letchworth Garden City HertfordshireE-mail: sales@hanmere.co.uk http://www.hanmere.co.ukSG6 1HD United KingdomUnited Kingdom
GFSI RECOGNISED GMF	ACCREDITATION
Standard Scope	 BRCGS Packaging Materials (Issue 6: August 2019) The blown extrusion, flexographic printing, slitting, heat-sealing, application of adhesive PP seal-seal strip and perforation of polyethylene material (LDPE, LLDPE, MDPE and HDPE) to produce film/bags (plain and printed) on the reel and boxed singles for food and industrial products (contact and non-contact)
Category Grade Certifying Body BRC Site Code	 05 - Print Processes, 07 - Flexible Plastics AA+ Amtivo Group Limited 7995829
ADDITIONAL INFORMATI	ON
Sedex Company Ref. Sedex Site Ref. Sedex GLN	: ZC1087872 : ZS1000659 : 5053601000004
	INFORMATION TO BE RETAINED FOR TRACEABILTY
SUPPLIER DETAILS	
Supplier	: When supplied directly from the manufacturer, contact details as above. When supplied via a broker, refer to delivery paperwork for Supplier Details.
PALLET DETAILS Pallet SSCC BATCH DETAILS	: When shipped directly from the manufacturer: 18 Digit unique Serial Shipping Container Code record
Batch/Lot Number	: When shipped directly from the manufacturer: L-nnnnnnnn where nnnnnnnnn is the sequential production batch number recorded on pack and pallet labels.
PACK DETAILS Pack No.	: When shipped directly from the manufacturer: The sequential pack number recorded on pack labels.

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545x1015x550 GS69 20mu Blue Tint

VALID FROM 23 Jun 2008

ORIGIN

Country of Origin : United Kingdom

MATERIAL SAFETY INFORMATION

SAFETY DATA SHEET

Refer to the Hanmere Polythene Ltd document:

HAN-0409 Safety Data Sheet (Polythene Film Products)

OVERALL MIGRATION DATA

Analysis of Overall Migration from Exemplar Packaging Material - Results (mg/dm²) using test number OM2 [10 days at 40°C for the intended use conditions of any long term storage at room temperature or below, including when packaged under hot-fill conditions, and/or heating up to a temperature T where $70^{\circ}C \le T \le 100^{\circ}C$ for a maximum of t = $120/2^{\circ}((T-70)/10)$ minutes.]. Refer to the declaration of compliance for specific product usage limitations.

Testing House : J.S. Hamilton Poland Sp. z o.o.

Material	Food Simulant A Ethanol 10%(w/v)	Food Simulant B Acetic Acid 3% (w/v)	Food Simulant D2 Olive Oil	Food Simulant E Tenax
Hankraft Matt 80µm White/Blue Opaque	<0.5	1.5	<2.0	<0.5
Tri-Ex 80µm White Opaque	<0.5	<0.5	<2.0	<0.5
GS69 30µm Blue Tint	<0.5	<0.5	<2.0	<0.5
GS69 30µm Blue Tint 30% PIW	2.5	<0.5	<2.0	

Overali Limit	10mg/am², 10mg/am², 10mg/am², 10mg/am²	
Test Conditions	10 days @ 40°C, 10 days @ 40°C, 10 days @ 40°C, 10 days @ 40°C	
Report Reference	414850/23/WAW, 414851/23/WAW, 414849/23/WAW, 136362/24/WAW	
Test Method	PN-EN 1186-1:2005 & PN-EN 1186-13:2007 (met.B) (PCA Accredited), PN-EN 1186-1:2005 & PN-EN 1186-13:2007 (met.B) (PCA Accredited), PN-EN 1186-1:2005 & PN-EN 1186-13:2007 (met.B) (PCA Accredited), PN-EN 1186-1:2005 & PN-EN 1186-13:2007 (met.B) (PCA Accredited)	

HEAVY METAL CONTENT

<100ppm of Lead [Pb], Cadmium [Cd], Mercury [Hg] and Hexavalent Chromium [Cr(VI)].

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd BISPHENOL A (BPA) CONTENT

The product contains no Bisphenol A [BPA, 4,4'-(propane-2,2-diyl)diphenol]

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd

PHTHALATE CONTENT

This product contains no Phthlates.

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd

PVC/PVCD CONTENT

This product is manufactured from blended food grade polyehtylene polymers and thus contains no PVC or PVCD

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd

MOSH/MOAH CONTENT

MOAH (Mineral Oil Aromatic Hydrocarbon) and MOSH (Mineral Oil Saturated Hydrocarbons) are not intentionally added to the product or to the raw matarials.

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd POSH CONTENT

Hanmere Polythene Limited

VALID FROM 23 Jun 2008

POSH (Polyolefin Oligomeric Saturated Hydrocarbons) are formed during the polymerisation reaction, are thus not intentionally added to the polymer and as such are considered NIAS (Non Intentionally Added Substances) and do not require positive listing in Regulation No 10/2011. However their presence may result in a false positives when testing for the presence of MOSH and MOAH.

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd

ANIMAL DERIVED CONTENT

Animal derived stearic acid may be used as a processing aid during the manufacture of the raw materials used in this product. Trace amounts may therefore be present in the final product.

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd

BSE/TSE RISK

Where animal derived stearic acid is used as a processing aid during polymer manufacture, the process by which the stearic acid is extracted from the tallow renders it free from components that may pose a BSE/TSE risk.

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd

PLANT DERIVED CONTENT

Plant (Palm Oil) derived stearic acid may be used as a processing aid during the manufacture of the raw materials used in this product. Trace amounts may therefore be present in the final product.

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd

GMO CONTENT

This product contains no GMO derived content

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd

ALLERGEN CONTENT

No Allergens as defined in REGULATION (EU) No 1169/2011 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 25 October 2011 on the provision of food information to consumers, amending Regulations (EC) No 1924/2006 and (EC) No 1925/2006 of the European Parliament and of the Council, and repealing Commission Directive 87/250/EEC, Council Directive 90/496/EEC, Commission Directive 1999/10/EC, Directive 2000/13/EC of the European Parliament and of the Council, Commission Directives 2002/67/EC and 2008/5/EC and Commission Regulation (EC) No 608/2004 Annex II (As Amended) are present.

Based on information supplied by raw material manufacturers and suppliers. All products manufactured from virgin food grade stock containing no recyclate. No processing aids containing identified items used by Hanmere Polythene Ltd

TECHNICAL DETAILS AND STANDARDS

TECHNICAL DETAILS	STANDARD	TOLERANCE
BASE MATERIALS DETAILS: A blend of virgin polyethylene polymers (LDPE, LLDPE, MDPE, HDPE) whose starting monomers are included in Annex I, Table 1 of Commission Regulation (EU) No. 10/2011 and are therefore permitted for use in food contact use. No recycled content.	GS69-1	FCM Substance No.: 549 Ref. No.: 80000 Substance Name: Polyethylene Wax Use as additive or PPA: YES FRF Applicable: NO Specific Migration Limit: NO Restrictions and Specifications: NONE
CONVERSION DETAILS: Slit Sealed Embossed Handled Perforation Specification	No N/A No No Perforations	

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Blackhorse Road, Letchworth Garden City, Hertfordshire, SG6 1HD, United Kingdom

545x1015x550 GS69 20mu Blue Tint

VALID FROM 23 Jun 2008

VALID FROM 23 Jun 2008		
PRODUCT DIMENSIONS:		
1: Face Width	545mm	+10/-10mm
2: Full Width	1,015mm	+15/-15mm
3: Length	550mm	+10/-10mm
4: N/A		
5: Gauge	20.0µm	+5.0/-5.0µm
Item weight (Each)	21g	+/-10%
FILM PROPERTIES:		
Surface Treated	No	
Freezable	Yes	
Anti-static	No	
Colour Density	Tint	
Colour: Inner Layer	Blue	
Colour: Middle Layer		
Colour: Outer Layer		
Slip Level: Inner Surface	High	
Slip Level: Outer Surface	Low	
PRINT DETAILS:		
Printed Out-of-Line	N/A	
Registered Print	N/A	
Print Specification: Front	No Front Print	
Print Specification: Back	No Back Print	
Room Temperature : M su w w	ub-optimally. ORAGE AND DELIVERY CONDITIO aterial should be transported and stored at unlight. Excessive ultraviolet light and extrer ill lead to accelerated deterioration of the pr arehousing should allowed to acclimatise pr ⁵ blocking.	room temperature away from direct nes of temperature i.e. over 60°C, oduct. Product stored in unheated
PRIMARY A	ND SECONDARY PACKAGING INF	ORMATION
TYPE/DESCRIPTION		
Type : Roll		
	on 78mm OD spiral wound cardboard cores,	over wrapped with polythene film
and fitted wit		
	ging Specification	
PRIMARY PACKAGING		
Items per Pack. : 750		
Pack Weight (kg) : 16.00		
Packaging Materials		
Packaging Materials :		
Material		Weight 327a
		327g
Material Polythene Film		
Material Polythene Film 78mm OD 4mm Cardboard Core		327g
Material Polythene Film 78mm OD 4mm Cardboard Core HDPE Core Bungs (x2) PACK LABELS DETAILS	,	327g
Material Polythene Film 78mm OD 4mm Cardboard Core HDPE Core Bungs (x2) PACK LABELS DETAILS 102mm x 105mm white : Primary Pack	5	327g
Material Polythene Film 78mm OD 4mm Cardboard Core HDPE Core Bungs (x2) PACK LABELS DETAILS	ς	327g

VALID FROM 23 Jun 2008

102mm x 105mm white labels printed with:

Header:

Hanmere's name and address

Body:

- •'Customer:' Customer's Name or End Customer's name if known
- •'Item No.:' Hannmere's Item Number or Customer's Item Number if known
- •'Description:' Hanmere's Item Name or Customer's Item Name if Known
- •'Pack Quantity:' The quantity of items in the labelled pack
- •'Customer's P/O No.:' The customer's Purchase Order reference if known
- •'MFr's Item No.:' Hanmere's Item Number
- •Hanmere's barcode or if known the Customer's barcode
- Right Hand Column:
 - •Recommended safe handling symbol
 - Keep dry symbol
 - •Keep out of sunlight symbol

Footer:

- •Lot number in QRcode and human readbale form
- •Manufacturing date sysmbol with month and year of manufacture
- •Suitable for food contact use symbol
- •Recommended recycling method symbol
- •'Pkg. No.:' The number of the pack within the production batch
- •'Op.Code:' The operator code for the packer

PACK LABEL DETAILS

TYPE/DESCRIPTION

TYPE/DESCRIPTION	
Туре	: Standard 4-way 1000mm x 1200mm (40/48) heavy duty wooden pallet
Note	: All wooden pallets are second use
Description	: Unless detailed in a specific packaging specification - where appropriate a polythene barrier sheet is used between pallet and goods, a polythene pallet sheet used to cover the pallet and a wooden pallet top used to cover the pallet. Pallets secured with polyproylene strapping and metal crimps. Pallets wrapped with stretch film.
PALLET LABEL	
Location	: 2 labels (Side and End)
Description	: 210mm x 297mm white labels printed with:
	Left Hand Side (Order Detail):
	 'Manufacturer Part Code:' - Hanmere's Item Number
	 "Customer Part Code:' - Customer's Item number if known
	•'Purchase Order Number:' - The customer's Purchase Order reference if known
	'Lot Number:' - The manufacturing batch number
	•'Pallet Quantity:' - The quantity of items on the pallet
	•'Date of Manufacture:' The date that the product was manufactured
	Right Hand Side Upper Section (Shipping Details):
	•'From' - From address. Always Hanmere to enable orphaned/rejected pallets to
	be returned
	Destination Post Code
	•'To' - The deliver to address
	Shipment Type' - Hauliers service code
	Right Hand Side Middle Section (Human readable content details)
	•'SSCC' - The unique pallet 18 digit Serial Shipping Container Code
	•'GTIN' - The variable quantity GTIN 14 identifier for the content of the pallet
	•'Quantity' - The quantity of items on the pallet
	 'Batch\Lot' - The manufacturing batch number Right Hand Side Lower Section (Machine Readable content details)
	•A repeat of the human readable content section in machine readable form

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VALID FROM 23 Jun 2008

PACKAGING WASTE INFORMATION

RECYCLING AND DISPOSAL

PACKAGING WASTE I : The product is 100% recyclable

PACKAGING WASTE I : The energy recovery through incineration yields approximately 47MJ/kg. Products from incineration of uncontaminated product: Carbon dioxide and water.

ECOTXICITY

In the aquatic environment, this product should not present problems because of extremely low solubility. In the soil environment, this product should not present problems because it is inherently very difficult to degrade.

MANUFACTURING PROCESS FLOW

HAZARD AND RISK MANAGMENT (HARM)

Refer to the Hanmere Polythene Ltd document:

HAN–0210 Process Flow Chart for Printed and Converted Bags and Sacks.

HAN–0411 Hazard and Risk Management System.

545x1015x550 GS69 20mu Blue Tint

VALID FROM 23 Jun 2008

NAME	METHOD	ACCEPTABLE	Unacceptable
Dimensional Check	Physical measurement of film.	Within tolerances specified on the production order.	Outside of tolerances specified on the production order.
Correct Material	Visual inspection of raw material bin identification and blending log.	Batches match with productionorder recipe, feedline number matches extruder.	Any mismatch
Film Colour	Visual inspection in accordance with the Management System: Production Inspectio Check Procedure.	Film colour matches requirement.	Any mismatch.
Film Quality Colour	Physical tests in accordance with Management System: Production Inpection Check Procedure.	Meets specified requirement.	Does not meet specified requirement.
Slip Level	Physical tests in accordance with Management System: Production Inpection Check Procedure.	Meets specified requirement.	Does not meet specified requirement.
Bottom Seal (If applicable)	Physical tests in accordance with Management System: Production Inpection Check Procedure.	Meets specified requirement.	Does not meet specified requirement.
Side Seal (If applicable)	Physical tests in accordance with Management System: Production Inpection Check Procedure.	Meets specified requirement.	Does not meet specified requirement.
Conversion (TOOR, Bags, LFT, CFS etc)	Visual inspection and physical checks to ensure actual conversion matches specified requirement.	Meets specified requirement.	Does not meet specified requirement.
Print Adhesion test (Ink adheres to outer surface but not inner surface)	Physical tests in accordance with Management System: Production Inpection Check Procedure.	Meets specified requirement.	Does not meet specified requirement.
Print (If applicable)	Visual inspection to ensure actual print matches the specification requirement	Meets specified requirement.	Does not meet specified requirement.
Perforations (If applicable)	Visual inpsection to ensure actual perforations match the specified requirement	Meets specified requirement.	Does not meet specified requirement.

ΑΝΑΙ ΥΤΙΩΑΙ ΑΝΟ ΟΠΑΙ ΙΤΥ ΥΤΑΝΟΑΡΟΥ

545x1015x550 GS69 20mu Blue Tint VALID FROM 23 Jun 2008

Embossing (If applicable)	Visual inspection to ensure actual embossing matches the specified requirement	Meets specified requirement.	Does not meet specified requirement.
Weight per Pack	Physical weighing of packs	Within +/-10% of specified pack weight	Outside +/-10% of specified pack weight
Labelling	Visual inspection of labels	Labels applied, legible and correctly completed	Labels missing, illegible or incorrectly completed

Hanmere Polythene Limited Blackhorse Road, Letchworth Garden City, Hertfordshire, SG6 1HD, United Kingdom

VALID FROM 23 Jun 2008

PRINT SPECIFICATION FRONT

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VALID FROM 23 Jun 2008

PACKAGING SPECIFICATION

PACKAGING SPECIFICATION

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545x1015x550 GS69 20mu Blue Tint

VALID FROM 23 Jun 2008

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REGULA materials 89/109/Ef COMMIS and artic COMMIS into cont EUROPE waste (Ar Material: Polyethe requirem intended The product is All food t In the following Any food	LATION (EC) No 1935/2004 als and articles intended t /EEC (Amended up to Reg IISSION REGULATION (EC ticles intended to come in IISSION REGULATION (EU ontact with food (Amended PEAN PARLIAMENT AND ((Amended up to Directive hene film with no recycled ements of COMMISSION R ed to come into contact w t is suitable for use in conta d types	04 OF THE EUROPEAN PAR to come into contact with fr gulation (EU) 2019/1381) C) No 2023/2006 of 22 Decer nto contact with food (Amer U) No 10/2011 of 14 January du p to Regulation (EU) 202 COUNCIL DIRECTIVE 94/62 e (EU) 2018/852) cd content. The virgin plasti REGULATION (EU) No 10/20 with food (As Amended).	LIAMENT AND OF THE COUNCIL of 27 October 2004 on food and repealing Directives 80/590/EEC and mber 2006 on good manufacturing practice for materials nded up to Regulation (EC) 282/2008) y 2011 on plastic materials and articles intended to come 23/1627) 2/EC of 20 December 1994 on packaging and packaging ic material was produced in accordance with the	
-	ing heating up to 70°C for	ns: refrigerated conditions. An	011 of 14 January 2011 on plastic materials and articles by long term storage at room temperature or below, nigration limits:	
		additives in this product with ntact use ie below the limits s	n SML's is less than any one of the individual limits, therefor set for any SML	
DUAL US	USE ADDITIVES			
FCM Substa No.	tance	Ref. No. CAS No.	Substance Name	SML [mg/kg]
21		2500	carbonic acid, salts	
106	E172 245	4550 & 0000057-11-4	stearic acid	
100	890	9040		
504		6240 0007631-86-9	silicon dioxide	
504 575	E551 862 E900 767	62400007631-86-967210063148-62-9	polydimethylsiloxane (Mw > 6 800 Da)	
504	E551 862 E900 767 E553b 920	6240 0007631-86-9		

1

Hanmere Polythene Limited Blackhorse Road, Letchworth Garden City, Hertfordshire, SG6 1HD, United Kingdom

13

VALID FROM 23 Jun 2008

FCM Substance No.	E No.	Ref. No.	CAS No.	Substance Name	SML [mg/kg]
69 106	E172	74400	41 0000057-11-4	phosphorous acid, tris(nonyl-and/or dinonylphenyl) ester stearic acid	30.00000
141					6.000000
292		94560	& 0000077-99-6 0000122-20-3	1,1,1-trimethylolpropane	5.000000
356		94500 18820	0000122-20-3	triisopropanolamine 1-hexene	3.000000
433		68320	0000392-41-0	octadecyl 3-	6.00000
				(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	
443		12788	0002432-99-7	11-aminoundecanoic acid	5.00000
652		38820	0026741-53-7	bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite	0.600000
974	E170	74050	0939402-02-5	phosphorous acid, mixed 2,4-bis(1,1- dimethylpropyl)phenyl and 4-(1,1- dimethylpropyl)phenyl triesters	10.00000
	E170		0001317-65-3	Calcium Carbonate, Chalk	1.000000
				Aluminium	
				Antimony Arsenic	0.040000 NE
				Barium	1.00000
				Cadmium	1.000000 NE
				Chromium	NE
				Cobalt	0.050000
				Copper	5.00000
				Europium	0.050000
				Gadolinium	0.050000
				Iron	48.00000
				Lanthanum	0.050000
				Lead	NE
				Lithium	0.600000
				Manganese	0.600000
				Mercury	NE
				Nickel	0.020000
				Terbium	0.050000
				Zinc	5.00000
Jim Farrell, Manao	ina Director			2.110	0.00000
Gin Care	l				
Declaration of Cor Hanmere Polyther					

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Hanmere Polythene Limited Blackhorse Road, Letchworth Garden City, Hertfordshire, SG6 1HD, United Kingdom

545x1015x550 GS69 20mu Blue Tint

VALID FROM 23 Jun 2008

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Declaring compa	ny name and a	ddress:			
Hanmere Po	olythene Limite	d			
Blackhorse	Road, Letchwo	orth Garden City	/, Hertfordshire, S	G6 1HD, United Kingdom	
Declares that:					
PRDT-10297	789-67 545x101	5x550 GS69 20r	mu Blue Tint		
/lanufacturer's n	ame and addre	SS:			
Hanmere Po	olythene Limite	d			
		-		G6 1HD, United Kingdom	
-	-		-	ngdom regulations:	
				Regulations 2012 (Amended up to SI 2019 No 704)	
			Regulations 2015) Perculations 2007 (Amonded up to SI 2022 No. 12	44)
/aterial:	ei veshousiom	ity Obligations	I ackaying waste) Regulations 2007 (Amended up to SI 2023 No 12)
	hene film with	no recycled co	ntent. All monome	ers used in the polythene film are identified as	
		-		act with Food (England) Regulations 2012 (As	
Amended)					
-		•	• •	material was produced in accordance with the	
requiremen he product is su			s in Contact with	Food (England) Regulations 2012 (As Amended).	
All food typ					
		ditions:			
n the following f	ood contact con	luiuona.			
-			d conditions. Any	long term storage at room temperature or below.	
Any food co	ontact at frozen		-	long term storage at room temperature or below,	
Any food co including he	ontact at frozen eating up to 70°	and refrigerate °C for up to 2 ho	-		
Any food co including he Dual use additive Where used	entact at frozen eating up to 70° es and monome the total amou	and refrigerate °C for up to 2 ho ers and, or addition int of additives in	ours. ves with specific m this product with a	igration limits: SML's is less than any one of the individual limits, th	
Any food co including he Dual use additive Where used	entact at frozen eating up to 70° es and monome the total amou	and refrigerate °C for up to 2 ho ers and, or addition int of additives in	ours. ves with specific m	igration limits: SML's is less than any one of the individual limits, th	
Any food co including he Dual use additive Where used	entact at frozen eating up to 70° es and monome the total amoun suitable for food	and refrigerate °C for up to 2 ho ers and, or addition int of additives in	ours. ves with specific m this product with a	igration limits: SML's is less than any one of the individual limits, th	
Any food co including he Dual use additive Where used this product	entact at frozen eating up to 70 ⁶ as and monome the total amoun suitable for food ADDITIVES E No.	and refrigerate °C for up to 2 ho ers and, or addition int of additives in	ours. ves with specific m this product with a below the limits se	igration limits: SML's is less than any one of the individual limits, th	
Any food co including he Dual use additive Where used this product DUAL USE J FCM Substance No.	entact at frozen eating up to 70° es and monome the total amoun suitable for food ADDITIVES E No.	and refrigerate °C for up to 2 ho rs and, or additi nt of additives in d contact use ie Ref. No.	ours. ves with specific m this product with a below the limits se	igration limits: SML's is less than any one of the individual limits, th et for any SML Substance Name	nerefor SML
Any food co including he Dual use additive Where used this product DUAL USE of FCM Substance No. 21	entact at frozen eating up to 70° es and monome the total amoun suitable for food ADDITIVES E No. E570	and refrigerate °C for up to 2 ho rs and, or additiv- nt of additives in d contact use ie Ref. No. 42500	ours. ves with specific m this product with a below the limits se CAS No.	igration limits: SML's is less than any one of the individual limits, th et for any SML Substance Name carbonic acid, salts	nerefor SML
Any food co including he Dual use additive Where used this product DUAL USE of FCM Substance No. 21 106	entact at frozen eating up to 70° es and monome the total amoun suitable for food ADDITIVES E No. E570 E172	and refrigerate °C for up to 2 ho rs and, or additives in d contact use ie Ref. No. 42500 24550 & 8900	ours. ves with specific m o this product with a below the limits se CAS No. 41 0000057-11-4	nigration limits: SML's is less than any one of the individual limits, th et for any SML Substance Name carbonic acid, salts stearic acid	nerefor SML
Any food cc including h Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504	entact at frozen eating up to 70° es and monome the total amoun suitable for foor ADDITIVES E No. E570 E172 E551	and refrigerate ^c C for up to 2 he rs and, or additi <i>nt of additives in</i> <i>d contact use ie</i> Ref. No. 42500 24550 & 890- 86240	ours. ves with specific m this product with a below the limits se CAS No. 41 0000057-11-4 0007631-86-9	nigration limits: SML's is less than any one of the individual limits, th et for any SML Substance Name carbonic acid, salts stearic acid silicon dioxide	nerefor SML
Any food cc including h Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575	Approximation and the second and the	and refrigerate ^o C for up to 2 ho ers and, or additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721	ours. ves with specific m a this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9	nigration limits: SML's is less than any one of the individual limits, th et for any SML Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da)	nerefor SML
Any food cc including he Dual use additive Where used this product DUAL USE 0 FCM Substance No. 21 106 504 575 615	Approximation and a series of the series of	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with the below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6	igration limits: SML's is less than any one of the individual limits, the set for any SML Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc	nerefor SML
Any food cc including h Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575	ADDITIVES E570 E551 E553b E551 E551	and refrigerate ^o C for up to 2 ho ers and, or additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: SML's is less than any one of the individual limits, the set for any SML Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
Any food co including he Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575 615	Approximation and a series of the series of	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with the below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6	igration limits: SML's is less than any one of the individual limits, the set for any SML Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc	nerefor SML
Any food co including he Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: SML's is less than any one of the individual limits, the set for any SML Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
Any food cc including he Dual use additive Where used this product DUAL USE 0 FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: SML's is less than any one of the individual limits, the set for any SML Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
Any food cc including he Dual use additive Where used this product DUAL USE 0 FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: SML's is less than any one of the individual limits, the set for any SML Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
Any food cc including he Dual use additive Where used this product DUAL USE 0 FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: <i>SML's is less than any one of the individual limits, th</i> <i>substance Name</i> carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
Any food co including he Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: <i>SML's is less than any one of the individual limits, th</i> <i>substance Name</i> carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
Any food co including he Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: <i>SML's is less than any one of the individual limits, th</i> <i>substance Name</i> carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
Any food co including he Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: <i>SML's is less than any one of the individual limits, th</i> <i>substance Name</i> carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
Any food co including he Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: <i>SML's is less than any one of the individual limits, th</i> <i>substance Name</i> carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
including he Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: <i>SML's is less than any one of the individual limits, th</i> <i>substance Name</i> carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML
Any food co including he Dual use additive Where used this product DUAL USE / FCM Substance No. 21 106 504 575 615	ADDITIVES E570 E551 E553b E551 E551	and refrigerate °C for up to 2 hd rs and, or additiv nt of additives in d contact use ie Ref. No. 42500 24550 & 890- 86240 76721 92080	Durs. ves with specific m this product with a below the limits se CAS No. 44 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	igration limits: <i>SML's is less than any one of the individual limits, th</i> <i>substance Name</i> carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	nerefor SML

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VALID FROM 23 Jun 2008

FCM Substance	E No.	Ref. No.	CAS No.	Substance Name	SML [mg/kg]
No. 69 106 I	E172	74400	41 0000057-11-4	phosphorous acid, tris(nonyl-and/or dinonylphenyl) ester stearic acid	30.00000
141	=172		& 0000077-99-6	1,1,1-trimethylolpropane	6.00000
292		94560	0000122-20-3	triisopropanolamine	5.00000
356		94300 18820	0000122-20-3	1-hexene	3.00000
433		68320	0002082-79-3	octadecyl 3-	6.00000
443		12788	0002432-99-7	(3,5-di-tert-butyl-4-hydroxyphenyl)propionate 11-aminoundecanoic acid	5.00000
652		38820	0026741-53-7	bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite	0.60000
974	E170	74050	0939402-02-5 0001317-65-3	phosphorous acid, mixed 2,4-bis(1,1- dimethylpropyl)phenyl and 4-(1,1- dimethylpropyl)phenyl triesters Calcium Carbonate, Chalk	10.00000
				Aluminium	1.00000
				Antimony	0.04000
				Arsenic	N
				Barium	1.00000
				Cadmium	N
				Chromium	N
				Cobalt	0.05000
				Copper	5.00000
				Europium	0.05000
				Gadolinium	0.05000
				Iron	48.00000
				Lanthanum	0.05000
				Lead	N
				Lithium	0.60000
				Manganese	0.60000
				Mercury	N
				Nickel	0.02000
				Terbium	0.05000
				Zinc	5.00000
Jim Farrell, Managin	g Director				
Gin Barrell					

Hanmere Polythene Limited, 22 May 2024

545x1015x550 GS69 20mu Blue Tint

VALID FROM 23 Jun 2008

Hertfordshire, S hern Ireland and Food Regulation egulations 2015 Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n	SML's is less than any one of the individual limits, therefor et for any SML Substance name SML [mg/k
Hertfordshire, S hern Ireland and Food Regulation egulations 2015 Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	G6 1HD, United Kingdom United Kingdom regulations: s (Northern Ireland) 2012 (Amended up to NISR 2019) Regulations (Northern Ireland) 2007 (Amended up to e material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, nigration limits: SML's is less than any one of the individual limits, therefor et for any SML Substance name SML
Hertfordshire, S hern Ireland and Food Regulation egulations 2015 Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	United Kingdom regulations: s (Northern Ireland) 2012 (Amended up to NISR 2019) Regulations (Northern Ireland) 2007 (Amended up to material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, higration limits: SML's is less than any one of the individual limits, therefor at for any SML Substance name SML
Hertfordshire, S hern Ireland and Food Regulation egulations 2015 Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	United Kingdom regulations: s (Northern Ireland) 2012 (Amended up to NISR 2019) Regulations (Northern Ireland) 2007 (Amended up to material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, higration limits: SML's is less than any one of the individual limits, therefor at for any SML Substance name SML
hern Ireland and Food Regulation egulations 2015 Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	United Kingdom regulations: s (Northern Ireland) 2012 (Amended up to NISR 2019) Regulations (Northern Ireland) 2007 (Amended up to material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, higration limits: SML's is less than any one of the individual limits, therefor at for any SML Substance name SML
hern Ireland and Food Regulation egulations 2015 Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	United Kingdom regulations: s (Northern Ireland) 2012 (Amended up to NISR 2019) Regulations (Northern Ireland) 2007 (Amended up to material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, higration limits: SML's is less than any one of the individual limits, therefor at for any SML Substance name SML
hern Ireland and Food Regulation egulations 2015 Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	United Kingdom regulations: s (Northern Ireland) 2012 (Amended up to NISR 2019) Regulations (Northern Ireland) 2007 (Amended up to material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, higration limits: SML's is less than any one of the individual limits, therefor at for any SML Substance name SML
Food Regulation egulations 2015 Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	s (Northern Ireland) 2012 (Amended up to NISR 2019) Regulations (Northern Ireland) 2007 (Amended up to material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, higration limits: SML's is less than any one of the individual limits, therefor et for any SML Substance name SML
egulations 2015 Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s) Regulations (Northern Ireland) 2007 (Amended up to material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, nigration limits: SML's is less than any one of the individual limits, therefor et for any SML Substance name
Packaging Waste The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	r material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, higration limits: SML's is less than any one of the individual limits, therefor et for any SML Substance name SML [mg/k
The virgin plastic in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	r material was produced in accordance with the Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, higration limits: SML's is less than any one of the individual limits, therefor et for any SML Substance name SML [mg/k
in Contact with I conditions. Any urs. es with specific n this product with pelow the limits s	Food (Northern Ireland Regulations 2012 (As r long term storage at room temperature or below, higration limits: SML's is less than any one of the individual limits, therefor et for any SML Substance name SML
urs. es with specific n this product with below the limits s	nigration limits: SML's is less than any one of the individual limits, therefor et for any SML Substance name [mg/k
urs. es with specific n this product with below the limits s	nigration limits: SML's is less than any one of the individual limits, therefor et for any SML Substance name [mg/k
CAS No.	[mg/k
CAS No.	[mg/k
	carbonic acid, salts
0000057-11-4	stearic acid
0007631-86-9	silicon dioxide
0063148-62-9	polydimethylsiloxane (Mw > 6 800 Da)
0014807-96-6	talc
0014808-60-7 0001592-23-0	quartz Calcium stearate

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SML [mg/kg]	Substance Name	CAS No.	Ref. No.	E No.	FCM Substance No.
30.00000	phosphorous acid, tris(nonyl-and/or dinonylphenyl) ester		74400		69
	stearic acid	0000057-11-4	24550 & 8904	E172	106
6.00000	1,1,1-trimethylolpropane	0000077-99-6	13380, 2560		141
5.00000	triisopropanolamine	0000122-20-3	94560		292
3.00000	1-hexene	0000592-41-6	18820		356
6.00000	octadecyl 3- (3,5-di-tert-butyl-4-hydroxyphenyl)propionate	0002082-79-3	68320		433
5.00000	11-aminoundecanoic acid	0002432-99-7	12788		443
0.60000	bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite	0026741-53-7	38820		652
10.00000	phosphorous acid, mixed 2,4-bis(1,1- dimethylpropyl)phenyl and 4-(1,1- dimethylpropyl)phenyl triesters	0939402-02-5	74050	E 470	974
4 00000	Calcium Carbonate, Chalk	0001317-65-3		E170	
1.00000	Aluminium				
0.04000	Antimony				
NI	Arsenic				
1.00000	Barium				
N	Cadmium				
N	Chromium				
0.05000	Cobalt				
5.00000	Copper				
0.05000	Europium				
0.05000	Gadolinium				
48.00000	Iron				
0.05000	Lanthanum				
N	Lead				
0.60000	Lithium				
0.60000	Manganese				
N	Mercury				
0.02000	Nickel				
0.05000	Terbium				
5.00000	Zinc				
				ing Director	n Farrell, Manag
				(l	(fin Carre
				npliance,	n Farrell, Manag

22 May 2024

Hanmere Polythene Limited Blackhorse Road, Letchworth Garden City, Hertfordshire, SG6 1HD, United Kingdom

545x1015x550 GS69 20mu Blue Tint

VALID FROM 23 Jun 2008

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eclaring compan	-				
Hanmere Poly			Us at famila bins 0		
Blackhorse R	oad, Letchwo	orth Garden City	, Hertfordshire, S	G6 1HD, United Kingdom	
eclares that:					
PRDT-102978	9-67 545x101	5x550 GS69 20m	u Blue Tint		
lanufacturer's na	me and addre	SS:			
Hanmere Pol	thene Limite	d			
Blackhorse R	oad, Letchwo	orth Garden City	, Hertfordshire, S	G6 1HD, United Kingdom	
-	-	-		Kingdom regulations:	
				Regulations 2012 (Amended up to SSI 2019 No 32)	
-			egulations 2015) Regulations 2007 (Amended up to SSI 2023 No 336)	
aterial:	Responsibili	ity obligations (i	ackaging waste	7 Regulations 2007 (Amended up to 331 2023 NO 330)	
requirements	of The Mater	ials and Articles	• •	material was produced in accordance with the Food (Scotland) Regulations 2012 (As Amended).	
ne product is suit	able for use in	n contact with:			
All food types					
the following for	nd contact con	nditions:			
or below, incl ual use additives	tact at frozen uding heating and monome	g up to 70°C for ers and, or additiv	up to 2 hours. res with specific m	r long term storage at room temperature nigration limits: ific migration limits:	
or below, incl ual use additives	tact at frozen uding heating and monome tives and mor	g up to 70°C for ers and, or additiv	up to 2 hours. res with specific m	igration limits:	
or below, incl ual use additives Dual use addi DUAL USE A FCM Substance	tact at frozen uding heating and monome tives and mor	g up to 70°C for ers and, or additiv	up to 2 hours. res with specific m	igration limits:	SML [mg/kg]
or below, incl ual use additives Dual use addi DUAL USE A FCM	tact at frozen uding heating and monome tives and mor	g up to 70°C for ers and, or additiv nomers and, or ad	up to 2 hours. Tes with specific m dditives with spec	nigration limits:	
or below, incl ual use additives Dual use addi DUAL USE A FCM Substance No.	tact at frozen uding heating and monome tives and mor DDITIVES E No.	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500	up to 2 hours. Tes with specific m dditives with spec	nigration limits: ific migration limits: Substance Name	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240	up to 2 hours. Tes with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9	higration limits: ific migration limits: Substance Name carbonic acid, salts stearic acid silicon dioxide	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504 575	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551 E900	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240 76721	up to 2 hours. Tes with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9 0063148-62-9	nigration limits: <i>ific migration limits:</i> Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da)	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504 575 615	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551 E900 E553b	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240 76721 92080	up to 2 hours. Tes with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6	nigration limits: <i>ific migration limits:</i> Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504 575	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551 E900	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240 76721	up to 2 hours. Tes with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9 0063148-62-9	nigration limits: <i>ific migration limits:</i> Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da)	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504 575 615	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551 E900 E553b E551	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240 76721 92080	up to 2 hours. es with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	nigration limits: <i>ific migration limits:</i> Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504 575 615	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551 E900 E553b E551	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240 76721 92080	up to 2 hours. es with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	nigration limits: <i>ific migration limits:</i> Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504 575 615	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551 E900 E553b E551	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240 76721 92080	up to 2 hours. es with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	nigration limits: <i>ific migration limits:</i> Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504 575 615	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551 E900 E553b E551	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240 76721 92080	up to 2 hours. es with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	nigration limits: <i>ific migration limits:</i> Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504 575 615	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551 E900 E553b E551	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240 76721 92080	up to 2 hours. es with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	nigration limits: <i>ific migration limits:</i> Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	
or below, incl ual use additives Dual use additives DUAL USE A FCM Substance No. 21 106 504 575 615	tact at frozen uding heating and monome tives and mor DDITIVES E No. E570 E172 E551 E900 E553b E551	g up to 70°C for ers and, or additiv nomers and, or ad Ref No. 42500 24550 & 8904 86240 76721 92080	up to 2 hours. es with specific m dditives with spec CAS No. 0000057-11-4 0007631-86-9 0063148-62-9 0014807-96-6 0014808-60-7	nigration limits: <i>ific migration limits:</i> Substance Name carbonic acid, salts stearic acid silicon dioxide polydimethylsiloxane (Mw > 6 800 Da) talc quartz	

VALID FROM 23 Jun 2008

FCM Substance	E No.	Ref No.	CAS No.	Substance Name	SML [mg/kg]
No . 69		74400		where the second state of	20,00000
69		74400		phosphorous acid, tris(nonyl-and/or dinonylphenyl) ester	30.00000
106	E172	24550 & 890	4 0000057-11-4	stearic acid	
141			& 0000077-99-6	1,1,1-trimethylolpropane	6.00000
292		94560	0000122-20-3	triisopropanolamine	5.00000
356		18820	0000592-41-6	1-hexene	3.00000
433		68320	0002082-79-3	octadecyl 3-	6.00000
				(3,5-di-tert-butyl-4-hydroxyphenyl)propionate	
443		12788	0002432-99-7	11-aminoundecanoic acid	5.00000
652		38820	0026741-53-7	bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite	0.600000
974		74050	0939402-02-5	phosphorous acid, mixed 2,4-bis(1,1-	10.00000
				dimethylpropyl)phenyl and 4-(1,1- dimethylpropyl)phenyl triesters	
	E170		0001317-65-3	Calcium Carbonate, Chalk	
				Aluminium	1.00000
				Antimony	0.04000
				Arsenic	NE
				Barium	1.00000
				Cadmium	NE
				Chromium	NE
				Cobalt	0.05000
				Copper	5.00000
				Europium	0.05000
				Gadolinium	0.05000
				Iron	48.00000
				Lanthanum	0.050000
				Lead	NE
				Lithium	0.60000
				Manganese	0.600000
				Mercury	NE
				Nickel	0.02000
				Terbium	0.05000
				Zinc	5.00000
Jim Farrell, Manag	ing Director				0.00000
	. /				
Gin Carre	l				
Declaration of Cor	npliance				
Hanmere Polyther					
22 May 2024	,				

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545x1015x550 GS69 20mu Blue Tint

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Declares that: PRDT-1029789-6 Manufacturer's name Hanmere Polyth Blackhorse Roa Complies with the pro The Packaging (The Producer Re The Materials an	ene Limited d, Letchworth G 7 545x1015x550 and address: ene Limited d, Letchworth G ivisions of the fol	arden City, He) GS69 20mu E		6 1HD, United Kingdom	
Blackhorse Road Declares that: PRDT-1029789-6 Manufacturer's name Hanmere Polyth Blackhorse Road Complies with the pro The Packaging (The Producer Re The Materials an	d, Letchworth G 7 545x1015x550 and address: ene Limited d, Letchworth G visions of the fol) GS69 20mu E		6 1HD, United Kingdom	
Declares that: PRDT-1029789-6 Manufacturer's name Hanmere Polyth Blackhorse Roa Complies with the pro The Packaging (The Producer Ro The Materials an	7 545x1015x550 and address: ene Limited d, Letchworth Ga visions of the fol) GS69 20mu E		6 1HD, United Kingdom	
PRDT-1029789-6 Manufacturer's name Hanmere Polyth Blackhorse Roa Complies with the pro The Packaging (The Producer Re The Materials an	and address: ene Limited d, Letchworth G ivisions of the fol		Blue Tint		
Manufacturer's name Hanmere Polyth Blackhorse Roa Complies with the pro The Packaging (The Producer Ro The Materials an	and address: ene Limited d, Letchworth G ivisions of the fol		Blue Tint		
Hanmere Polyth Blackhorse Roa Complies with the pro The Packaging (The Producer Re The Materials an	ene Limited d, Letchworth G visions of the fol	arden Citv. He			
Blackhorse Roa Complies with the pro The Packaging (The Producer Ro The Materials an	d, Letchworth G visions of the fol	arden Citv. He			
Complies with the pro The Packaging (The Producer Ro The Materials an	visions of the fol	arden City. He			
The Packaging (The Producer Re The Materials an			ertfordshire, SG	6 1HD, United Kingdom	
The Producer Re The Materials an	Essential Require	lowing Wales	and United Kingo	dom regulations:	
The Materials an		rements) Reg	ulations 2015		
	sponsibility Ob	ligations (Pac	kaging Waste) F	Regulations 2007 (Amended up to SI 2023 No 1244)	
	d Articles in Co	ntact with Foo	od (Wales) Regu	Ilations 2012 (Amended up to WSI 2018 No 913 (W.	
179)) Material:					
	with no recycler	i content The	virgin plastic n	naterial was produced in accordance with the	
-	-			bod (Wales) Regulations 2012 (As Amended).	
The product is suitabl	e for use in conta	act with:			
All food types					
In the following food of	ontact condition	3:			
-		-	-	ong term storage at room temperature or below,	
including heatin Dual use additives an		-		aration limits:	
				ML's is less than any one of the individual limits, therefor	
this product suite			•	•	
DUAL USE ADD	ITIVES				
FCM	E No.	Ref. No.	CAS No.	Substance Name	SML
Substance No.					[mg/kg]
	570 42	500		carbonic acid, salts	
106 E	172 24	550 & 8904(0	000057-11-4	stearic acid	
504 E	551 86	240 0	007631-86-9	silicon dioxide	
575 E	900 76	721 0	063148-62-9	polydimethylsiloxane (Mw > 6 800 Da)	
615 E	553b 92	080 0	014807-96-6	talc	
616 E	551 83	470 0	014808-60-7	quartz	
E	572	0	001592-23-0	Calcium stearate	

VALID FROM 23 Jun 2008

FCM Sunstance No.	E No.	Ref. No.	CAS No.	Substance Name	SML [mg/kg]
69		74400		phosphorous acid, tris(nonyl-and/or dinonylphenyl) ester	30.00000
106	E172		4 0000057-11-4	stearic acid	
141		13380, 2560	8 0000077-99-6	1,1,1-trimethylolpropane	6.00000
292		94560	0000122-20-3	triisopropanolamine	5.00000
356		18820	0000592-41-6	1-hexene	3.00000
433		68320	0002082-79-3	octadecyl 3- (3,5-di-tert-butyl-4-hydroxyphenyl)propionate	6.00000
443		12788	0002432-99-7	11-aminoundecanoic acid	5.00000
652		38820	0026741-53-7	bis(2,4-di-tert-butylphenyl) pentaerythritol diphosphite	0.60000
974		74050	0939402-02-5	phosphorous acid, mixed 2,4-bis(1,1- dimethylpropyl)phenyl and 4-(1,1- dimethylpropyl)phenyl triesters	10.00000
	E170		0001317-65-3	Calcium Carbonate, Chalk	
				Aluminium	1.00000
				Antimony	0.04000
				Arsenic	N
				Barium	1.00000
				Cadmium	N
				Chromium	N
				Cobalt	0.05000
				Copper	5.00000
				Europium	0.05000
				Gadolinium	0.05000
				Iron	48.00000
				Lanthanum	0.05000
				Lead	N
				Lithium	0.60000
				Manganese	0.60000
				Mercury	N
				Nickel	0.02000
				Terbium	0.05000
				Zinc	5.00000
Jim Farrell, Mana	ging Director				
Gin Carr	dl				
Declaration of Co Hanmere Polythe					

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DISCLAIMER

Product data information is current as of printing date, and while accurate to the best knowledge and belief of Hanmere Polythene Limited, is not intended and should not be construed as a warranty or representation for which Hanmere Polythene Limited assumes legal responsibility.

Any information or advice obtained from Hanmere Polythene Limited otherwise than by means of this publication and whether relating to Hanmere Polythene Limited materials, or other materials, is also given in good faith. However it remains at all times the responsibility of the customer to ensure that Hanmere Polythene Limited materials are suitable for the particular purpose intended.

Hanmere Polythene Limited no liability whatsoever (except as otherwise expressly provided by law) arising out of the use of information supplied, the application adaptation or processing of the products described herein, the use of other materials in lieu of Hanmere Polythene Limited materials or the use of Hanmere Polythene Limited materials in conjunction with such other materials.

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TERMS AND CONDITIONS OF SALE

All orders are accepted subject to these conditions.

1. Unless otherwise agreed in writing by the Company, these conditions shall override any terms and conditions stipulated, incorporated or referred to by the buyer in his order or negotiations.

2. Notwithstanding any specific date mentioned in the contract for delivery of the goods, time shall not be deemed the essence of the contract so far as concerns delivery of the goods and apart from protracted and unreasonable delay on the part of the sellers, the sellers shall not, by reason of agreeing to deliver by a specified date, be deemed to have waived the benefit of this condition.

3. If the contract provides for delivery by instalments, each instalment shall be deemed to be the subject of a separate contract and non-delivery or delay in delivery of any instalment shall not affect the balance of the contract or entitle the buyer to cancel same . Provided always that non payment in respect of any delivery shall entitle the seller to suspend the further deliveries or to call for further payment on a pro forma basis.

4.1. The price or prices given in any quotation are given in good faith and are those ruling at the date thereof. All quotations are made and orders accepted subject to availability of raw materials. All prices are subject to material market fluctuations and the actual price to be paid by the buyer shall be the seller's price ruling at the date of despatch.

4.2. Where an order is received for a quantity less than that quoted for or where delivery is required in instalments smaller than those specified in the quotation prices will be subject to an increase.

5. Liability is not accepted for any direct or indirect loss arising from non-delivery, or delays in delivery of any goods caused by war, strikes, lock-outs, fire, floods, explosions, government restrictions or any cause whatsoever beyond our control.

6. As in respect of certain goods we cannot guarantee exact quantities, the seller shall be deemed to have fulfilled his contract by delivery of a quantity of plus or minus 10% of the quantity specified and the buyer shall pay at contract rate for the actual quantity delivered. Materials with similar properties to those quoted may be substituted for quoted materials. Unless specifically agreed by the seller in writing the delivery of sample material shall not constitute a warrant nor indicate a sale by sample.

7. No responsibility will be accepted in respect of non delivery of the goods unless the buyer notifies the seller and the Carrier within 14 days of despatch. If consignments are delivered damaged or with part contents missing, they must be signed for accordingly and notification sent to the seller and Carrier within three days of delivery. Except as aforesaid no claims of any kind will be accepted by the seller unless the claim is received by the seller in writing within 14 days of the date of delivery.

8. Where the goods consist of containers, wrappers or other articles intended for use in conjunction with any food, drugs or other substance, the buyer shall satisfy himself that such food article or other substance is not likely to be adversely affected by any materials used by the seller in the manufacture or printing of such containers, wrappers or other articles and we shall not be liable to the buyer or any third party in respect of any claims alleging that such food article, drug or substance has been adversely affected.

9. Although great care is taken in the choice of materials and inks used in the manufacture of our products, their suitability for packing a particular commodity must be at the Buyer's risk unless specifically agreed in writing by the Company, no warranty or condition is given or shall be implied that the goods supplied are suitable in size, capacity, quality or otherwise for the purposes for which the goods are bought.

10. In no circumstances shall our liability for consequential losses or otherwise exceed the invoice value of those goods supplied by us which are defective.

11. Unless the contract otherwise provides the risk in the goods shall remain in the seller until the point of delivery set out in the contract and unless the buyer shall be given notice to the seller or the Carrier as provided by condition 7 hereof, the goods shall be deemed to have been fully delivered to the buyer and the risk in such goods transferred to the buyer at the point of delivery.

12. The ownership of the goods to be delivered by the seller will only be transferred to the purchaser when the outstanding amount due to the seller from the purchaser under this contract has been paid. Until the date of such payment the purchaser agrees to store the said goods in such a way as to show that they are clearly the property of the sellers. Until the date of such payment the purchaser is authorised to sell the said goods on the seller's behalf and for the seller's account, the purchaser remaining accountable to the sellers for the goods or for the proceeds of sale until the date of such payment. In the event of any purchaser company being wound up or having a receiver appointed the purchaser company will immediately notify the sellers of such winding up proceedings or receiver appointed and return all goods belonging to the sellers in their possession.

Hanmere Polythene Limited

Blackhorse Road, Letchworth Garden City, Hertfordshire, SG6 1HD, United Kingdom

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