



"The Joy of the Lord is our strength"

Nehemiah 8:10

unit 2 - mazor park - 16 monza road - kilorney gardens - cape town - 7441

Tel: (+27)21 556 8802 - fax: (+27)21 556 8839

Certificate of Compliance

To whom this may Concern:

Kaap Agri - 2016/17

This is to confirm that our Bubble Wrap is made with 100% pure virgin LLDPE as stipulated by the food safety regulations.

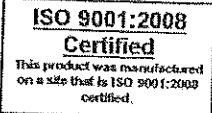
This material complies with F&DA regulation 177.1520 when used unmodified and according to good manufacturing practices for food contact applications. Accordingly, this material may be used in all food contact applications [except holding food during cooking]

Air Wrap does not manufacture any products that are in contravention to the F&DA regulations.

No food additives are used during manufacturing.

"Food additives are defined by Codex Alimentarius as any substance not normally consumed as a food by itself, and not normally used as a typical ingredient of the food, whether or not it has nutritional value, the intentional addition of which to food for a technological (or organoleptic) purpose in the manufacture, processing, preparation, treatment, packing, packaging, transport, or holding of such food results, or may reasonably be expected to result (directly or indirectly), in it or its by products becoming a component or otherwise affecting the characteristics of such foods. The term does not include contaminants or substances added to food for maintaining or improving nutritional qualities."

Authorised Signature



CERTIFICATE OF ANALYSIS

SASOL CHEMICALS

A division of Sasol Chemical Industries (Pty) Ltd
 PO Box 2525
 Randburg 2125
 South Africa
 Telephone: +27 (0)11 790 1111

CUSTOMER

AIR WRAP CC
 16 MONZA ROAD, Unit 2 Maz
 7441
 CAPE TOWN
 Western Cape
 South Africa

Date: 09 July 2016

Customer Number: 1102251

Batch: 16061202 *X10*

Material Code: LT660

Inspection Lot: 40000015664

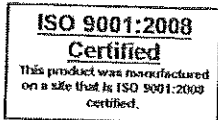
Material name: POLYETHYLENE LDPE LT660 25KG BAGS

Manufacturing Date: 15 Jun 2016

CHARACTERISTIC	UNIT	VALUE	LOWER LIMIT	UPPER LIMIT	TEST METHOD
1076 Type	ppm	490	400	600	GC ADDITIVES
Colour for PE		C1			PE-LAB-TM-003
Contamination for PE		C1			
CUT PE2 K1-A, K1B-A, K2-R		K1			PE-LAB-TM-006
Final Product Density	g/cm ³	0.9208	0.9204	0.9234	PE-LAB-TM-001
FILM SP1-2 PASS ; SP3 - 5 REJ		SP1			PE-LAB-WI-025
OCS Haze	%	7.4	5.0	8.0	PE-LAB-WI-026
Melt Flow Index	g/10m	1.88	1.80	2.20	PE-LAB-TM-002
Pellet Count	g/50	1.2	1.2	1.7	PE-LAB-TM-014
Slip E	ppm	872	790	970	GC ADDITIVES

Disclaimer : The unique batch information provided on this certificate was based on our current knowledge and experience. All values were determined by on-line calculations, correlations with other data, or measurements under our in-house conditions.

In view of the many factors that may affect processing and application, this data does not relieve processors from the responsibility of carrying out their own tests and experiments; neither does it imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed.



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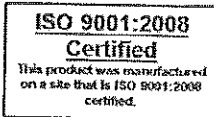
Customer Number: 1102251
 Material Code: LT660
 Material name: POLYETHYLENE LDPE LT660 25KG BAGS

Batch: 16061202 *X10*
 Inspection Lot: 40000015664
 Manufacturing Date: 15 Jun 2016

CHARACTERISTIC	UNIT	VALUE	LOWER LIMIT	UPPER LIMIT	TEST METHOD
1076 Type	ppm	490	400	600	GC ADDITIVES
Colour for PE		C1			PE-LAB-TM-003
Contamination for PE		C1			
CUT PE2 K1-A, K1B-A, K2-R		K1			PE-LAB-TM-008
Final Product Density	g/cm3	0.9208	0.9204	0.9234	PE-LAB-TM-001
FILM SP1-2 PASS ; SP3 - 5 REJ		SP1			PE-LAB-WI-025
OCS Haze	%	7.4	5.0	8.0	PE-LAB-WI-026
Melt Flow Index	g/10m	1.88	1.80	2.20	PE-LAB-TM-002
Pellet Count	g/50	1.2	1.2	1.7	PE-LAB-TM-014
Slip E	ppm	872	790	970	GC ADDITIVES

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Date: 09 July 2016

Customer Number: 1102251

Batch: 16061201

Material Code: LT660

Inspection Lot: 40000015650

Material name: POLYETHYLENE LDPE LT660 25KG BAGS

Manufacturing Date: 14 Jun 2016

CHARACTERISTIC	UNIT	VALUE	LOWER LIMIT	UPPER LIMIT	TEST METHOD
1076 Type	ppm	462	400	600	GC ADDITIVES
Colour for PE		C1			PE-LAB-TM-003
Contamination for PE		C1			
CUT PE2 K1-A, K1B-A, K2-R		K1			PE-LAB-TM-006
Final Product Density	g/cm3	0.9220	0.9204	0.9234	PE-LAB-TM-001
FILM SP1-2 PASS ; SP3 - 5 BEJ		SP1			PE-LAB-WI-025
OCS Haze	%	7.1	5.0	8.0	PE-LAB-WI-026
Melt Flow Index	g/10m	1.97	1.80	2.20	PE-LAB-TM-002
Pellet Count	g/50	1.3	1.2	1.7	PE-LAB-TM-014
Slip E	ppm	835	790	970	GC ADDITIVES

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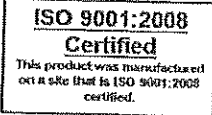
Customer Number: 1102251
 Material Code: LT660
 Material name: POLYETHYLENE LDPE LT660 25KG BAGS

Batch: 16061201 XZ
 Inspection Lot: 40000015650
 Manufacturing Date: 14 Jun 2016

CHARACTERISTIC	UNIT	VALUE	LOWER LIMIT	UPPER LIMIT	TEST METHOD
1076 Type	ppm	462	400	600	GC ADDITIVES
Colour for PE		C1			PE-LAB-TM-003
Contamination for PE		C1			
CUT PE2 K1-A, K1B-A, K2-R		K1			PE-LAB-TM-006
Final Product Density	g/cm3	0.9220	0.9204	0.9234	PE-LAB-TM-001
FILM SP1-2 PASS ; SP3 - 5 REJ		SP1			PE-LAB-WI-025
OCS Haze	%	7.1	5.0	8.0	PE-LAB-WI-026
Melt Flow Index	g/10m	1.97	1.60	2.20	PE-LAB-TM-002
Pellet Count	g/50	1.3	1.2	1.7	PE-LAB-TM-014
Slip E	ppm	835	790	970	GC ADDITIVES

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Date: 09 July 2016

Customer Number: 1102251

Batch: 16040201 12

Material Code: LT388

Inspection Lot: 40000011511

Material name: POLYETHYLENE LDPE LT388 25KG BAGS

Manufacturing Date: 05 Apr 2016

CHARACTERISTIC	UNIT	VALUE	LOWER LIMIT	UPPER LIMIT	TEST METHOD
1076 Type	ppm	512	400	600	GC ADDITIVES
Colour for PE		C1			PE-LAB-TM-003
Contamination for PE		C1			
CUT PE2 K1-A, K1B-A, K2-R		K1			PE-LAB-TM-006
Final Product Density	g/cm3	0.9210	0.9201	0.9231	PE-LAB-TM-001
FILM SP1-2 PASS ; SP3 - 5 REJ		SP1			PE-LAB-WI-025
OCS Haze	%	7.3	5.0	8.0	PE-LAB-WI-026
Melt Flow Index	g/10m	2.06	1.80	2.20	PE-LAB-TM-002
Pellet Count	g/50	1.3	1.2	1.7	PE-LAB-TM-014

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Downing & Partners
Professional Accountants
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Fax: +27 (0)21 914 8998
Unit 16, Imperial Bank Terraces
Tyger Waterfront, Bellville, 7530
ontvangs@downingpartners.co.za
www.downingpartners.co.za

19 JULY 2016

TO WHOM IT MAY CONCERN

ENTITY REGISTERED NAME: AIRWRAP CC
TRADING AS: AIRWRAP CC
REGISTRATION NUMBER: 2004/050940/23
VAT NUMBER: 4240214694
ENTITY: CLOSE CORPORATION
COMPANY REGISTERED ADDRESS & PROVINCE: UNIT 2
MAZOR PARK
16 MONZA ROAD
KILLARNEY GARDENS
7441

B-BBEE CERTIFICATE FOR EXEMPTED MICRO ENTERPRISES:

We confirm that we are the duly appointed accounting officers of the above-mentioned business entity.

We hereby confirm that the annual turnover of the above-mentioned entity was less than R10,000,000-00 (Ten Million Rand) in terms of the most recent audited financial statements.

We also confirm that the company has a black shareholding as follows:

Total Black Shareholding: 100 %

Total Black Female Shareholding: 0 %

The entity is a Value-Adding supplier in terms of the dti Codes of Good Practice.

The entity is a Level Four (1) Contributor, and has 135% B-BBEE procurement recognition

Yours Faithfully,

DOWNING & PARTNERS
PROFESSIONAL ACCOUNTANTS (SA)
MEMBERSHIP NUMBER: Prac823

Downing Bestuursdienste BK (1996/032887/23)

ELMARIE LAKER B Tech (Taxation)
DANNY GRIEBENOW B.Comm (Management Accounting)

PAISLEY DOWNING B Econ (US) and Hons B Compt (Unisa)
DOWNING & PARTNERS Professional Accountants