

PHARMAPAC LTD
P.O BOX 101 043
NSMC Auckland 1333
New Zealand.
Factory Tel: 64 9/444 9631
Factory Fax: 64 9/443 1992



18 May 2012

Kiwo Ltd
PO Box 25204
Christchurch

Attention: Ernest Kilian

Dear Ernest,

Re: Bottle Specifications and Raw materials

All products as listed below are controlled and manufactured in accordance with our quality management system and comply with the current United States Code of Federal Regulations. Title 21 Part 170-199.

Pharm Code	Product Description	Pharm Code	Product Description
PPB06200	Jar 250gm Clear Square Pallet (3648 per pallet)	PPC00478	Cap 57mm Honey Gold Pressure Seal Wad
PPB06201	Jar 250gm Clear Square Carton (336 per carton)	PPC00473	Cap 57mm White Induction Wad
PPB06202	Jar 250gm Amber Square Pallet (3648 per pallet)	PPC00486	Cap 57mm Honey Blue Induction Wad
PPB06203	Jar 250gm Amber Square Carton (336 per carton)	PPC00470	Cap 57mm Black Induction Wad
PPB06300	Jar 500gm Clear Square Pallet (2295 per pallet)	PPC00485	Cap 57mm Honey Green Induction Wad
PPB06301	Jar 500gm Clear Square Carton (175 per carton)	PPC00479	Cap 57mm Honey Gold Induction Wad
PPB06302	Jar 500gm Amber Square Pallet (2295 per pallet)	PPC00803	Cap 60mm White Pressure Seal Wad
PPB06303	Jar 500gm Amber Square Carton (175 per carton)	PPC00809	Cap 60mm Honey Blue Pressure Seal Wad
PPB06400	Jar 1kg Clear Square Pallet (1144 per pallet)	PPC00818	Cap 60mm Black Pressure Seal Wad
PPB06401	Jar 1kg Clear Square Carton (95 per carton)	PPC00817	Cap 60mm Honey Green Pressure Seal Wad
PPB06402	Jar 1kg Amber Square Pallet (1144 per pallet)	PPC00825	Cap 60mm Honey Gold Pressure Seal Wad
PPB06403	Jar 1kg Amber Square Carton (95 per carton)	PPC00815	Cap 60mm White Induction Wad
PPB06000	Jar 750ml Clear Hex Pallet (1152 per pallet)	PPC00830	Cap 60mm Blue Induction Wad
PPB06002	Jar 750ml Clear Hex Carton (84 per carton)	PPC00828	Cap 60mm Black Induction Wad
PPB06001	Jar 750ml Amber Hex Pallet (1152 per pallet)	PPC00819	Cap 60mm Green Induction Wad
PPB06003	Jar 750ml Amber Hex Carton (84 per carton)	PPC00825	Cap 60mm Honey Gold Induction Wad
PPB06500	Jar 2 Kg Clear Square Pallet (480 per pallet)	PPC00674	Cap 83mm White Pressure Seal Wad
PPB06501	Jar 2 Kg Clear Square Carton (36 per carton)	PPC00670	Cap 83mm Honey Blue Pressure Seal Wad
PPB06502	Jar 2 Kg Amber Square Pallet (480 per pallet)	PPC00682	Cap 83mm Black Pressure Seal Wad
PPB06503	Jar 2 Kg Amber Square Carton (36 per carton)	PPC00681	Cap 83mm Honey Green Pressure Seal Wad
PPB06100	Jar 1500ml Clear Hex Pallet (516 per pallet)	PPC00676	Cap 83mm Honey Gold Pressure Seal Wad
PPB06102	Jar 1500ml Clear Hex Carton (36 per carton)	PPC00697	Cap 83mm White Induction Wad
PPB06101	Jar 1500ml Amber Hex Pallet (516 per pallet)	PPC00683	Cap 83mm Blue Induction Wad
PPB06103	Jar 1500ml Amber Hex Carton (36 per carton)	PPC00686	Cap 83mm Black Induction Wad
PPC00464	Cap 57mm White Pressure Seal Wad	PPC00684	Cap 83mm Honey Green Induction Wad
PPC00467	Cap 57mm Honey Blue Pressure Seal Wad	PPC00771	Cap 100mm White Pressure Seal Wad

Materials with applicable Regulatory codes

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Brand	Resin Code	FDA & EU Codes
Marlex Extrusion Blow moulded Containers	HHM5202	European Union (EU) Food Contact All constituents of this resin are listed in EU Plastics Directive 2002/72/EC and its later amendments 2004/1/EC, 2004/19/EC, 2005/79/EC, 2007/19/EC, and 2008/39/EC. This product complies with the overall and relevant specific migration limits. This product is produced in accordance with good manufacturing practice (GMP) as outlined in GMP Regulation (EC) No 2023/2006. U.S. FDA Food Contact This product meets the requirements for polyolefin resins intended for food packaging applications as described in the FDA olefin polymer regulations 21 CFR 177.1520(c)3.2a. The resin may be used in contact with all types of food as defined in Table I, 21 CFR 176.170(c) at use conditions B-H as defined in Table II, 21 CFR 176.170(c).
Eastman PET Jars	A12	Overall migration with the simulants and test conditions defined in EC Directives 97/48/EEC and in UK Statutory Instrument 1376(1998). FOOD CONTACT STATUS The United States FDA Regulation 21 CFR 177.1630 EC Directive 90/128/EEC and UK Statutory Instrument 1376 (1998) Canadian Food and Drug Act and Food and Drug Regulations by Health Canada
Culamix	PET Amber GHT115557	Food Contact complies with as follows AS2070 EUROPEAN RESOLUTION AP(89)1 JHOSPA FDA
Borouge (Closures)	RE420MO	European Union (EU) Food Contact Regulation (EC) No 1935/2004 – so far applicable to polymer pellets Commission Directive 2002/72/EC amended by 2004/1/EC, 2004/19/EC, 2005/79/EC, 2007/19/EC, 2008/39/EC and Regulation (EC) 975/2009 Commission Regulation (EC) 1895 / 2005 U.S. FDA Food Contact FDA, CFR, Title 21 (2010), 177.1520 (a)(3)(i)(c)(1), (b) and (c)3.1a Olefin polymers
Cabot Black MBX Closures	PE2813	European Union (EU) Food Contact Complies with EU Plastics Directive 2002/72/EC Complies with FDA regulations 21 CFR 177.1520 Australian Standard AS2070-1999 with reference to EC Directives and CE Resolution AP (89) 1.
Brand	Resin Code	FDA & EU Codes
Cabot White MBX Closures	PLASWITE® PE7298	European Union (EU) Food Contact Complies with EU Plastics Directive 2002/72/EC Complies with FDA regulations 21 CFR 177.1520 Australian Standard AS2070-1999 with reference to EC Directives and CE Resolution AP (89) 1.
Culamix	Green GGP 115782 Gold GCP 115823 Blue GFP114759	Food Contact complies with as follows AS207 European Resolution AP(89)1. JHOSPA FDA
Unipac	ISCT-U5 Induction Inner Seal	Regulatory Status: -- All components of the above mentioned innerseal are regulated by the Food and Drug Administration as indirect food additives under appropriate paragraphs of the Code of Federal Regulations, Title 21. Access to the Drug Master File and a letter outlining specific FDA regulatory status is available on request.

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Brand	Resin Code	FDA & EU Codes
SANCAP	Pressure Seal Wad	<p>Complies with EU Plastics Directive 2002/72/EC and 2007/19/EC. The Monomer and additives in Annex 11 and Annex111. The cap liner is in compliance with 199/82/EEC concerning TSE/BSE, does not come in contact with material from animal origin during manufacture.</p> <p>Further Pressure seal seal product is in compliance with European Pharmacopoeia 3.2.2 relating to paper and plastic material and article intended to come in contact with foodstuffs. It also is in compliance with EU Directive 94/62/ec on packaging and packaging waste.</p> <p>FDA Status- Complies with Federal Regulations of HEW., FDA Sections 175.,125, 175.300, 177.1640, 178.3010 and 178.3710. It is entered in SANCAP's food master file FMF166 and drug file DMF 2518</p>
Tri Seal	F-217HY	<p>European Union (EU) Food Contact</p> <p>Complies with EU Plastics Directive 2002/72/EC</p> <p>Complies with 90/128/EEC Base monomer for sealing Surface</p> <p>Complies with to the following FDA Regulation's</p> <p>21CFR177.1520 Olefin polymers.</p> <p>21CFR177.1210 Closures with sealing gaskets for food containers.</p> <p>21CFR178.2010 Antioxidants and or stabilizers for polymers.</p> <p>21CFR175.300 Resinous and polymeric coatings.</p> <p>FDA Status: The component materials of F-217HY are listed under DMF 2434</p>

Pharmapac Ltd certify that all products conform to all applicable Specifications as evidenced by Reports and other Documentation .

This Guarantee applies to all Raw Materials used for manufacturing our products that they are compliant to the current FDA and EU Codes

This Guarantee remains in force until revoked in writing by Pharmapac Ltd.

If you require any further information do not hesitate to let me know.

Yours Faithfully

BPWithers

Brian Withers
Quality Manager