## **CERTIFICATE**

Certificate number C888019OBP.REC-01.2022

Field of attention:

Ocean Bound Plastic
OBP Recycling Subprogram

Awarded to:

Pakpot Pty Ltd.
19-21 Capelli Rd, Wingfield, SA 5013,
AUSTRALIA.

Audit method: On-site

Standard:

# OCEAN BOUND PLASTIC RECYCLING ORGANIZATION STANDARD V2 Single Site

Control Union Certifications declares to have audited the unit (s), and/or products of the certificate holder mentioned above and to have found it in accordance with the standards mentioned above.

This certificate remains in force until further notice, provided that the afore-mentioned licensee remains in compliance with the requirements as laid down in the license agreement with Control Union Certifications. Based on the annual inspections performed by Control Union Certifications, this certificate remains:

Valid until: 28 August 2023

Date of certification: 29 August 2022

Place and date of issue: Navi Mumbai, 29 August 2022 O C E A N
B O U N D
PLASTIC
CERTIFIES

ON TROL UNION ON TROPIES

Declared by:

Mr. Kris Van den Keybus Managing Director.

#### **Annex of OBP Certificate number**

C888019OBP.REC-01.2022

Name of Certificate Holder: Pakpot Pty Ltd.

Address: 19-21 Capelli Rd, Wingfield, SA 5013, Australia.

This certificate, referred in the client contract as scope certificate, covers the following product (s) and unit (s) which complies with the **Ocean Bound Plastic Recycling Organization Standard v2** for Single Site and Supply Chain Model: MB

#### **Certified OBP products**

OBP Polypropylene   MIL Tubs & Lids   OBP Polypropylene   MIL Tubs &	Commercial Name	OBP Category	OBP Source	Plastic and Product Type	% OBP in the product
MIT ubs & Lids OBP Polypropylene		Recyclable Potential OBP		PP Tubs &	25%
Imit and 100m into the sea of low tide limit.  DBP Polypropylene MIL Tubs & Lids  OBP		Recyclable Waterways OBP			25%
MIT ubs & Lids OBP Polypropylene IMI Tubs & Lids OBP Polypropylene IMI Tub		Recyclable Shoreline OBP			25%
IMI Tubs & Lids OBP Polypropylene IMI Tu	IML Tubs & Lids	Recyclable Potential OBP			30%
Imit and 100m into the sea of low tide limit.  DBP Polypropylene IMI. Tubs & Lids  OBP polypropylene I	IML Tubs & Lids	Recyclable Waterways OBP			30%
into the sea of low tide limits	• • • • •	Recyclable Shoreline OBP			30%
IML Tubs & Lids OBP Polypropylene IML Tu		Recyclable Potential OBP			35%
Imit and 100m into the sea of low tide limit.   Lids   State		Recyclable Waterways OBP			35%
IML Tubs & Lids OBP Polypropylene IML Tu		Recyclable Shoreline OBP	_		35%
riverbanks.  OBP Polypropylene IML Tubs & Lids  OBP		Recyclable Potential OBP			40%
IML Tubs & LidsRecyclable Shoreline OBPlimit and 100m into the sea of low tide limit.Lids40OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m into the sea of low tide limitsPP Tubs & Lids45OBP Polypropylene IML Tubs & LidsRecyclable Waterways OBPOBP in river stream or within 200m of both river banks.PP Tubs & Lids45OBP Polypropylene IML Tubs & LidsRecyclable Shoreline OBPOBP inland within 200m from the highest tide limit.PP Tubs & Lids45OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m into the sea of low tide limitsPP Tubs & Lids50OBP Polypropylene IML Tubs & LidsRecyclable Waterways OBPOBP inland within 200m from the highest tide limit and 100m into the sea of low tide limit.PP Tubs & Lids50OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m river stream or within 200m from the highest tide limit and 100m into the sea of low tide limit.PP Tubs & Lids50OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m into the sea of low tide limitsPP Tubs & Lids55OBP Polypropylene IML Tubs & LidsRecyclable Waterways OBPOBP in river stream or within 200m of both river banks.PP Tubs & Lids55OBP Polypropylene IML Tubs & LidsRecyclable Shoreline OBPOBP inland within 200m from the Shoreline and 100 m into the sea of low tide limit.PP Tubs & Lids55OBP Polypropylene IML Tubs & Lids<		Recyclable Waterways OBP			40%
IML Tubs & LidsRecyclable Potential OBPinto the sea of low tide limitsLids45OBP Polypropylene IML Tubs & LidsRecyclable Waterways OBPOBP in river stream or within 200m of both riverbanks.PP Tubs & Lids45OBP Polypropylene IML Tubs & LidsRecyclable Shoreline OBPOBP in river stream or within 200m from the highest tide limit and 100m into the sea of low tide limit.PP Tubs & Lids45OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m into the sea of low tide limitsLids50OBP Polypropylene IML Tubs & LidsRecyclable Waterways OBPOBP in river stream or within 200m of both riverbanks.PP Tubs & Lids50OBP Polypropylene IML Tubs & LidsRecyclable Shoreline OBPOBP in river stream or within 50 km from the highest tide limit and 100m into the sea of low tide limit.PP Tubs & Lids50OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m into the sea of low tide limitsLids55OBP Polypropylene IML Tubs & LidsRecyclable Waterways OBPOBP in river stream or within 200m of both riverbanks.PP Tubs & Lids55OBP Polypropylene IML Tubs & LidsRecyclable Shoreline OBPOBP inland within 200m from the highest tide limit.PP Tubs & Lids55OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP inland within 200m from the highest tide limit.PP Tubs & Lids55OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m into the sea of low tide limit.		Recyclable Shoreline OBP			40%
IML Tubs & LidsRecyclable Waterways OBPriverbanks.Lids45OBP Polypropylene IML Tubs & LidsRecyclable Shoreline OBPOBP inland within 200m from the highest tide limit.PP Tubs & Lids45OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m into the sea of low tide limitsPP Tubs & Lids50OBP Polypropylene IML Tubs & LidsRecyclable Waterways OBPOBP in river stream or within 200m from the highest tide limit.PP Tubs & Lids50OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP inland within 200m from the highest tide limit.PP Tubs & Lids50OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m into the sea of low tide limitsPP Tubs & Lids55OBP Polypropylene IML Tubs & LidsRecyclable Waterways OBPOBP in river stream or within 200m from the highest tide limit.PP Tubs & Lids55OBP Polypropylene IML Tubs & LidsRecyclable Shoreline OBPOBP within 50 km from the Shoreline and 100 m river stream or within 200m from the highest tide limit.PP Tubs & Lids55OBP Polypropylene IML Tubs & LidsRecyclable Potential OBPOBP within 50 km from the Shoreline and 100 m river stream or within 200m from the Shoreline and 100 m river stream or within 200m of both river str		Recyclable Potential OBP			45%
Imit and 100m into the sea of low tide limit.  DBP Polypropylene IML Tubs & Lids  DBP		Recyclable Waterways OBP			45%
IML Tubs & Lids  OBP Polypropylene IML Tubs & Lids  OBP IML Tubs & Lids  OBP Polypropy		Recyclable Shoreline OBP			45%
OBP Polypropylene IML Tubs & Lids OBP Po		Recyclable Potential OBP			50%
OBP Polypropylene IML Tubs & Lids OBP Polypropylene OBP Inland within 200m from the highest tide OBP inland within 200m from the highest tide OBP Polypropylene OBP inland within 200m from the highest tide OBP Polypropylene OBP inland within 200m from the highest tide OBP Polypropylene OBP inland within 200m from the highest tide OBP Polypropylene OBP inland within 200m from the highest tide OBP Polypropylene OBP inland within 200m from the highest tide OBP Polypropylene	,, ,,	Recyclable Waterways OBP	OBP in river stream or within 200m of both		50%
OBP Polypropylene IML Tubs & Lids OBP Polypropylene	* * * * * * * * * * * * * * * * * * * *	Recyclable Shoreline OBP	5	PP Tubs &	50%
OBP Polypropylene IML Tubs & Lids OBP Polypropylene		Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m	PP Tubs &	55%
OBP Polypropylene IML Tubs & Lids OBP Polypropylene	OBP Polypropylene	Recyclable Waterways OBP	OBP in river stream or within 200m of both	PP Tubs &	55%
OBP Polypropylene IML Tubs & Lids OBP In river stream or within 200m of both riverbanks. OBP Polypropylene OBP Polypropylene OBP Inland within 200m from the highest tide OBP Tubs & Company	OBP Polypropylene	Recyclable Shoreline OBP	OBP inland within 200m from the highest tide	PP Tubs &	55%
OBP Polypropylene IML Tubs & Lids OBP Polypropylene OBP Polypropylene OBP Polypropylene OBP Polypropylene OBP Polypropylene OBP Polypropylene OBP In river stream or within 200m of both river banks.  OBP In In river stream or within 200m of both river banks.  OBP In	OBP Polypropylene	Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m	PP Tubs &	60%
OBP Polypropylene Recyclable Shoroline ORB OBP inland within 200m from the highest tide PP Tubs &	OBP Polypropylene	Recyclable Waterways OBP	OBP in river stream or within 200m of both	PP Tubs &	60%
IML Tubs & Lids limit and 100m into the sea of low tide limit.		Recyclable Shoreline OBP	OBP inland within 200m from the highest tide	PP Tubs &	60%

### Annex of OBP Certificate number

C888019OBP.REC-01.2022

Name of Certificate Holder: Pakpot Pty Ltd.

Address: 19-21 Capelli Rd, Wingfield, SA 5013, Australia.

Commercial Name	OBP Category	OBP Source	Plastic and Product Type	% OBP in the product
OBP Polypropylene IML Tubs & Lids	Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m into the sea of low tide limits	PP Tubs & Lids	65%
OBP Polypropylene IML Tubs & Lids	Recyclable Waterways OBP	OBP in river stream or within 200m of both riverbanks.	PP Tubs & Lids	65%
OBP Polypropylene IML Tubs & Lids	Recyclable Shoreline OBP	OBP inland within 200m from the highest tide limit and 100m into the sea of low tide limit.	PP Tubs & Lids	65%
OBP Polypropylene IML Tubs & Lids	Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m into the sea of low tide limits	PP Tubs & Lids	70%
OBP Polypropylene IML Tubs & Lids	Recyclable Waterways OBP	OBP in river stream or within 200m of both riverbanks.	PP Tubs & Lids	70%
OBP Polypropylene IML Tubs & Lids	Recyclable Shoreline OBP	OBP inland within 200m from the highest tide limit and 100m into the sea of low tide limit.	PP Tubs & Lids	70%
OBP Polypropylene IML Tubs & Lids	Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m into the sea of low tide limits	PP Tubs & Lids	75%
OBP Polypropylene IML Tubs & Lids	Recyclable Waterways OBP	OBP in river stream or within 200m of both riverbanks.	PP Tubs & Lids	75%
OBP Polypropylene IML Tubs & Lids	Recyclable Shoreline OBP	OBP inland within 200m from the highest tide limit and 100m into the sea of low tide limit.	PP Tubs & Lids	75%
OBP Polypropylene IML Tubs & Lids	Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m into the sea of low tide limits	PP Tubs & Lids	80%
OBP Polypropylene IML Tubs & Lids	Recyclable Waterways OBP	OBP in river stream or within 200m of both riverbanks.	PP Tubs & Lids	80%
OBP Polypropylene IML Tubs & Lids	Recyclable Shoreline OBP	OBP inland within 200m from the highest tide limit and 100m into the sea of low tide limit.	PP Tubs & Lids	80%
OBP Polypropylene IML Tubs & Lids	Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m into the sea of low tide limits	PP Tubs & Lids	85%
OBP Polypropylene IML Tubs & Lids	Recyclable Waterways OBP	OBP in river stream or within 200m of both riverbanks.	PP Tubs & Lids	85%
OBP Polypropylene ML Tubs & Lids	Recyclable Shoreline OBP	OBP inland within 200m from the highest tide limit and 100m into the sea of low tide limit.	PP Tubs & Lids	85%
OBP Polypropylene ML Tubs & Lids	Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m into the sea of low tide limits	PP Tubs & Lids	90%
OBP Polypropylene ML Tubs & Lids	Recyclable Waterways OBP	OBP in river stream or within 200m of both riverbanks.	PP Tubs & Lids	90%
OBP Polypropylene ML Tubs & Lids	Recyclable Shoreline OBP	OBP inland within 200m from the highest tide limit and 100m into the sea of low tide limit.	PP Tubs & Lids	90%
OBP Polypropylene ML Tubs & Lids	Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m into the sea of low tide limits	PP Tubs & Lids	95%
OBP Polypropylene ML Tubs & Lids	Recyclable Waterways OBP	OBP in river stream or within 200m of both riverbanks.	PP Tubs & Lids	95%
OBP Polypropylene ML Tubs & Lids	Recyclable Shoreline OBP	OBP inland within 200m from the highest tide limit and 100m into the sea of low tide limit.	PP Tubs & Lids	95%
OBP Polypropylene ML Tubs & Lids	Recyclable Potential OBP	OBP within 50 km from the Shoreline and 100 m into the sea of low tide limits	PP Tubs & Lids	100%
OBP Polypropylene ML Tubs & Lids	Recyclable Waterways OBP	OBP in river stream or within 200m of both riverbanks.	PP Tubs & Lids	100%
DBP Polypropylene ML Tubs & Lids	Recyclable Shoreline OBP	OBP inland within 200m from the highest tide limit and 100m into the sea of low tide limit.	PP Tubs & Lids ROL	100%

#### **Annex of OBP Certificate number**

C888019OBP.REC-01.2022

Name of Certificate Holder: Pakpot Pty Ltd.

Address: 19-21 Capelli Rd, Wingfield, SA 5013, Australia.

#### Certified units and activity

PRC	Unit	Address	Activity
136539 Pak	Pakpot Pty Ltd.	19-21 Capelli Rd Wingfield, SA 5013.	Main Office
			[Processor/Converter: Conversion of
			Polypropylene into IML food containers
			& Lids (final product)]
136540	Middletons TA Total Logistics	70-74 Pym Street, Dudley Park, SA	Subcontractor
			[Storage and distribution center for
			finished goods]

This scope certificate, in conformity with client's licensee agreement, and based on the Ocean Bound Plastic schemes standards, gives the right to make claims related to this certification for the product (s), unit (s) and process (es) mentioned above.

This certificate including the annex remains the property of Control Union Certifications and can be withdrawn in case of terminations as mentioned in the licensee agreement, or in case changes or deviations of the above-mentioned data occur. The licensee is obliged to inform Control Union Certifications immediately of any changes in the above-mentioned data. Only an original and signed certificate is valid.

Date of certification: 29 August 2022

Place and date of issue: Navi Mumbai, 29 August 2022 OCEAN BOUND PLASTIC STATES OF THE PLASTIC ST

Declared by:

Mr. Kris Van Den Keybus. Managing Director