

Recyclability Evaluation Report

Organisation: Oregon Precision Industries Inc

Prepared by: Gary Panknin

Australia



Recyclable

New Zealand



Recyclable

Note: The tables below reproduce the tables from the Draft Report. The result below will show a different result to the ARL above if you modified the ARL to make it Conditionally Recyclable.

If you want a more complete report, we recommend you add another Item to the Project and assess it with the consumer intervention you have selected e.g. a 3D carton you ask the consumer to Flatten. If the new scenario determines the item as Not Recyclable again, the Conditionally Recyclable ARL and its instructions are not applicable and must remain as the Not Recyclable ARL classification.

Project

Name: QUADPAK 202 STANDARD CAN CARRIER

Description: QUADPAK 202 Standard Can Carrier made from 100% PCR

Reference: QPCE-202-260-PCR

Component

Handle

Location	Technical Recyclability	Kerbside Status	Overall Result
Australia	Technically Recyclable	Widely Accepted	Recyclable
New Zealand	Technically Recyclable	Widely Accepted	Recyclable

Primary Material: **HDPE (2)**

Issues

Australia

No technical recyclability issues

New Zealand

No technical recyclability issues

Council Collection status legend**Australia**

- **Widely Accepted** = more than 80% of the kerbside population has access to a council service
- **Less Widely Accepted** = between 60% and 80% of the kerbside population has access to a council service
- **Not accepted** = less than 60% of the kerbside population has access to a council service

New Zealand

- **Widely Accepted** = more than 80% of the kerbside population has access to a council service
- **Less Widely Accepted** = between 50% and 80% of the kerbside population has access to a council service
- **Not accepted** = less than 50% of the kerbside population has access to a council service

PREP V8.6.3

The information contained in this website is for general information purposes only. The information is provided by APCO and PREP Design and whilst we will endeavour to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the website or the information contained on the website for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

By using the PREP, you agree that APCO and PREP Design shall not be liable for any damage or loss that may occur as a result of any person or organisation taking or not taking action (including making a public claim with regard to packaging recyclability) on the basis of the information provided on this website.

To the fullest extent permitted by law, we do not accept any liability for any loss or damage arising out of, or in connection with, using this website or relying on the information on this website, including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever.

Every effort is made to keep the website up and running smoothly. However, APCO and PREP Design take no responsibility for, and will not be liable for, the website being temporarily unavailable due to technical issues beyond our control. Scheduled maintenance and/or shutdown periods will be advised ahead of time, wherever possible.

Project Data Appendix

Overview	
Project ID	123134
Project	QUADPAK 202 STANDARD CAN CARRIER
Description	QUADPAK 202 Standard Can Carrier made from 100% PCR
Reference	QPCE-202-260-PCR
Product Category	
Markets	Australia, New Zealand
Main Item	Handle - QuadPak 202 Standard Can Carrier-100% PCR HDPE
Items	
Item Name	Handle
Item ID	277949
Item Description	QuadPak 202 Standard Can Carrier-100% PCR HDPE
Hazardous Contents?	No
Primary Material	Plastic - HDPE (2)
Total Weight (grams)	12.5
- Plastic Rigidity	Rigid
- Plastic Dark Shade?	Yes
- Carbon Black?	No
Length, Width, Height (mm)	125.755 x 125.755 x 10.109
Inks	None
Secondary Materials?	No

Recyclability Evaluation Report

Organisation: Oregon Precision Industries Inc

Prepared by: Gary Panknin

Australia



Recyclable

New Zealand



Recyclable

Note: The tables below reproduce the tables from the Draft Report. The result below will show a different result to the ARL above if you modified the ARL to make it Conditionally Recyclable.

If you want a more complete report, we recommend you add another Item to the Project and assess it with the consumer intervention you have selected e.g. a 3D carton you ask the consumer to Flatten. If the new scenario determines the item as Not Recyclable again, the Conditionally Recyclable ARL and its instructions are not applicable and must remain as the Not Recyclable ARL classification.

Project

Name: 6PAK 202 STANDARD CAN CARRIER

Description: 6Pak 202 Standard Can Carrier made from 100% PCR HDPE

Reference: 6PCE-202-260-PCR

Component

Handle

Location	Technical Recyclability	Kerbside Status	Overall Result
Australia	Technically Recyclable	Widely Accepted	Recyclable
New Zealand	Technically Recyclable	Widely Accepted	Recyclable

Primary Material: **HDPE (2)**

Issues

Australia

No technical recyclability issues

New Zealand

No technical recyclability issues

Council Collection status legend**Australia**

- **Widely Accepted** = more than 80% of the kerbside population has access to a council service
- **Less Widely Accepted** = between 60% and 80% of the kerbside population has access to a council service
- **Not accepted** = less than 60% of the kerbside population has access to a council service

New Zealand

- **Widely Accepted** = more than 80% of the kerbside population has access to a council service
- **Less Widely Accepted** = between 50% and 80% of the kerbside population has access to a council service
- **Not accepted** = less than 50% of the kerbside population has access to a council service

PREP V8.6.3

The information contained in this website is for general information purposes only. The information is provided by APCO and PREP Design and whilst we will endeavour to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the website or the information contained on the website for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

By using the PREP, you agree that APCO and PREP Design shall not be liable for any damage or loss that may occur as a result of any person or organisation taking or not taking action (including making a public claim with regard to packaging recyclability) on the basis of the information provided on this website.

To the fullest extent permitted by law, we do not accept any liability for any loss or damage arising out of, or in connection with, using this website or relying on the information on this website, including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever.

Every effort is made to keep the website up and running smoothly. However, APCO and PREP Design take no responsibility for, and will not be liable for, the website being temporarily unavailable due to technical issues beyond our control. Scheduled maintenance and/or shutdown periods will be advised ahead of time, wherever possible.

Project Data Appendix

Overview	
Project ID	123135
Project	6PAK 202 STANDARD CAN CARRIER
Description	6Pak 202 Standard Can Carrier made from 100% PCR HDPE
Reference	6PCE-202-260-PCR
Product Category	
Markets	Australia, New Zealand
Main Item	Handle - 6Pak 202 Standard Can Carrier-100% PCR HDPE
Items	
Item Name	Handle
Item ID	277950
Item Description	6Pak 202 Standard Can Carrier-100% PCR HDPE
Hazardous Contents?	No
Primary Material	Plastic - HDPE (2)
Total Weight (grams)	19.5
- Plastic Rigidity	Rigid
- Plastic Dark Shade?	Yes
- Carbon Black?	No
Length, Width, Height (mm)	191.795 x 125.755 x 10.109
Inks	None
Secondary Materials?	No

Recyclability Evaluation Report

Organisation: Oregon Precision Industries Inc

Prepared by: Gary Panknin

Australia



Recyclable

New Zealand



Recyclable

Note: The tables below reproduce the tables from the Draft Report. The result below will show a different result to the ARL above if you modified the ARL to make it Conditionally Recyclable.

If you want a more complete report, we recommend you add another Item to the Project and assess it with the consumer intervention you have selected e.g. a 3D carton you ask the consumer to Flatten. If the new scenario determines the item as Not Recyclable again, the Conditionally Recyclable ARL and its instructions are not applicable and must remain as the Not Recyclable ARL classification.

Project

Name: QUADPAK 227 STANDARD CAN CARRIER

Description: QUADPAK 227 Sleek Can Carrier made from 100% PCR

Reference: QPCE-202-227-PCR

Component

Handle

Location	Technical Recyclability	Kerbside Status	Overall Result
Australia	Technically Recyclable	Widely Accepted	Recyclable
New Zealand	Technically Recyclable	Widely Accepted	Recyclable

Primary Material: **HDPE (2)**

Issues

Australia

No technical recyclability issues

New Zealand

No technical recyclability issues

Council Collection status legend**Australia**

- **Widely Accepted** = more than 80% of the kerbside population has access to a council service
- **Less Widely Accepted** = between 60% and 80% of the kerbside population has access to a council service
- **Not accepted** = less than 60% of the kerbside population has access to a council service

New Zealand

- **Widely Accepted** = more than 80% of the kerbside population has access to a council service
- **Less Widely Accepted** = between 50% and 80% of the kerbside population has access to a council service
- **Not accepted** = less than 50% of the kerbside population has access to a council service

PREP V8.6.3

The information contained in this website is for general information purposes only. The information is provided by APCO and PREP Design and whilst we will endeavour to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the website or the information contained on the website for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

By using the PREP, you agree that APCO and PREP Design shall not be liable for any damage or loss that may occur as a result of any person or organisation taking or not taking action (including making a public claim with regard to packaging recyclability) on the basis of the information provided on this website.

To the fullest extent permitted by law, we do not accept any liability for any loss or damage arising out of, or in connection with, using this website or relying on the information on this website, including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever.

Every effort is made to keep the website up and running smoothly. However, APCO and PREP Design take no responsibility for, and will not be liable for, the website being temporarily unavailable due to technical issues beyond our control. Scheduled maintenance and/or shutdown periods will be advised ahead of time, wherever possible.

Project Data Appendix

Overview	
Project ID	123140
Project	QUADPAK 227 STANDARD CAN CARRIER
Description	QUADPAK 227 Sleek Can Carrier made from 100% PCR
Reference	QPCE-202-227-PCR
Product Category	
Markets	Australia, New Zealand
Main Item	Handle - QuadPak 227 Sleek Can Carrier-100% PCR HDPE
Items	
Item Name	Handle
Item ID	277960
Item Description	QuadPak 227 Sleek Can Carrier-100% PCR HDPE
Hazardous Contents?	No
Primary Material	Plastic - HDPE (2)
Total Weight (grams)	12
- Plastic Rigidity	Rigid
- Plastic Dark Shade?	Yes
- Carbon Black?	No
Length, Width, Height (mm)	117.373 x 117.373 x 10.109
Inks	None
Secondary Materials?	No

Recyclability Evaluation Report

Organisation: Oregon Precision Industries Inc

Prepared by: Gary Panknin

Australia



Recyclable

New Zealand



Recyclable

Note: The tables below reproduce the tables from the Draft Report. The result below will show a different result to the ARL above if you modified the ARL to make it Conditionally Recyclable.

If you want a more complete report, we recommend you add another Item to the Project and assess it with the consumer intervention you have selected e.g. a 3D carton you ask the consumer to Flatten. If the new scenario determines the item as Not Recyclable again, the Conditionally Recyclable ARL and its instructions are not applicable and must remain as the Not Recyclable ARL classification.

Project

Name: 6PAK 227 SLEEK CAN CARRIER

Description: 6Pak 227 Sleek Can Carrier made from 100% PCR HDPE

Reference: 6PCE-202-227-PCR

Component

Handle

Location	Technical Recyclability	Kerbside Status	Overall Result
Australia	Technically Recyclable	Widely Accepted	Recyclable
New Zealand	Technically Recyclable	Widely Accepted	Recyclable

Primary Material: **HDPE (2)**

Issues

Australia

No technical recyclability issues

New Zealand

No technical recyclability issues

Council Collection status legend**Australia**

- **Widely Accepted** = more than 80% of the kerbside population has access to a council service
- **Less Widely Accepted** = between 60% and 80% of the kerbside population has access to a council service
- **Not accepted** = less than 60% of the kerbside population has access to a council service

New Zealand

- **Widely Accepted** = more than 80% of the kerbside population has access to a council service
- **Less Widely Accepted** = between 50% and 80% of the kerbside population has access to a council service
- **Not accepted** = less than 50% of the kerbside population has access to a council service

PREP V8.6.3

The information contained in this website is for general information purposes only. The information is provided by APCO and PREP Design and whilst we will endeavour to keep the information up to date and correct, we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the website or the information contained on the website for any purpose. Any reliance you place on such information is therefore strictly at your own risk.

By using the PREP, you agree that APCO and PREP Design shall not be liable for any damage or loss that may occur as a result of any person or organisation taking or not taking action (including making a public claim with regard to packaging recyclability) on the basis of the information provided on this website.

To the fullest extent permitted by law, we do not accept any liability for any loss or damage arising out of, or in connection with, using this website or relying on the information on this website, including without limitation, indirect or consequential loss or damage, or any loss or damage whatsoever.

Every effort is made to keep the website up and running smoothly. However, APCO and PREP Design take no responsibility for, and will not be liable for, the website being temporarily unavailable due to technical issues beyond our control. Scheduled maintenance and/or shutdown periods will be advised ahead of time, wherever possible.

Project Data Appendix

Overview	
Project ID	123139
Project	6PAK 227 SLEEK CAN CARRIER
Description	6Pak 227 Sleek Can Carrier made from 100% PCR HDPE
Reference	6PCE-202-227-PCR
Product Category	
Markets	Australia, New Zealand
Main Item	Handle - 6Pak 227 Sleek Can Carrier-100% PCR HDPE
Items	
Item Name	Handle
Item ID	277959
Item Description	6Pak 227 Sleek Can Carrier-100% PCR HDPE
Hazardous Contents?	No
Primary Material	Plastic - HDPE (2)
Total Weight (grams)	18.5
- Plastic Rigidity	Rigid
- Plastic Dark Shade?	Yes
- Carbon Black?	No
Length, Width, Height (mm)	175.031 x 117.373 x 10.109
Inks	None
Secondary Materials?	No