



RPC Use	Primary (Unwashed Produce Only) & Secondary Packaging
Construction	Recyclable Food grade Poly Propylene Plastic (More detailed specification are available on file)
Sizes:	A, B, C, E and F (other items as required)

Specifications	A	B	C	E	F
Weight	Approx. 1.15 kg	Approx. 1.58 kg	Approx. 1.76 kg	Approx. 0.8 kg	Approx. 1.43 kg
Size	578 x 385x 94 (mm) (external dimensions)	578 x 385x 172 (mm) (external dimensions)	578 x 385x 210 (mm) (external dimensions)	385 x 289 x 129 (mm) (external dimensions)	578 x 385 x 142 (mm) (external dimensions)

More detailed specification are available on file

RPC Washing:	Pre Wash (QCP)	<ul style="list-style-type: none"> Temperature of $\geq 40^{\circ}\text{C}$,
	Wash (CCP)	<ul style="list-style-type: none"> Temperature of $\geq 60^{\circ}\text{C}$, Detergent concentration of ≥ 5.3 mS (millisiemens = conductivity measurement) depending on site and water quality)
	Rinse (QCP)	<ul style="list-style-type: none"> Temperature of $\geq 50^{\circ}\text{C}$,
	Final Spray Rinse (QCP)	<ul style="list-style-type: none"> Ambient
	Final Spray Sanitising (QCP)	<ul style="list-style-type: none"> Optional step depending on Operational Demands and or Client Specifications Temperature of $\geq 40^{\circ}\text{C}$, Sanitisers concentration estimated at 0.25 % v/v (or greater) (≥ 225ppm)
	Air Drying (QCP)	<ul style="list-style-type: none"> Air drying process - temperature of $\geq 70^{\circ}\text{C}$ (PLU reading) Sufficient air velocity to force dry the RPC's without causing disruption to the conveying system

Acceptability Standard = Enterobacteriaceae

Excellent	Good	Just Acceptable	Attention Required	Urgent Attention
0	1 to 10	11 to 40	41 to 100	>100
		Review Process	Review Process Check for stock on hand and rewash	Review Process Check for stock on hand and rewash For confirmed Ecoli/Coliform >100 - Notify Customers Arrange for Return / Replacement

Whilst Enterobacteriaceae is preferred test for overall effectiveness of the washing system the media also has the potential to grow specific and allow for positive identification of E Coli and Coliform organisms which should be in both cases a zero count. Yeast and mould to a lesser extent can also be identified

Physical	Visually clean Sound structure
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Pallet stacking configuration :						
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Type of Date/Batch code:						
	"A"-size RTE's = Yellow	"B"-size RTE's = White	"C"-size RTE's = Red	"E"-size RTE's = Green	Colour variation "Orange" for crates undergoing additional drying	"F"-size RTE's = Blue

Palletising:	<p>Multiple stacks (varying depending on RPC size) on sound timber pallets or plastic (depending on clients requirements)</p> <p>Tier sheeting (top and bottom) to limit potential contamination issues post washing</p> <p>Stretch wrap to cover side of pallet and provide stability during transport</p> <p>Tier sheeting (CCP)</p>	<ul style="list-style-type: none"> Tier sheeting (top and bottom) to limit potential contamination issues post washing
	<p>Stretch wrap (CCP)</p>	<ul style="list-style-type: none"> Stretch wrap to cover side of pallet and provide stability during transport Partial Shrink or Full Shrink 100% Blue Wrap for Protein

Storage	Designated clean crate storage area located away from receipt, RPC returns and reclaim areas
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Viscount Logistics Services Pty Ltd will provide crates in such a condition that subsequent washing or treatment before use will not be required or extremely minimal (a light misting of food contact sanitiser may be considered for PHF)