

As Europe's leading
manufacturer of rigid plastics
packaging, RPC offers you:



Expertise

- Market leader in blow moulding
- Detailed knowledge and understanding of the markets we serve – both retail and industrial - including:
 - Automotive
 - Chemical
 - Agrochemical
 - Food
 - Home and Garden
- Barrier technologies
- Comprehensive technical support and product development including advice on material selection, product performance, decoration and filling issues
- Experienced, award-winning in-house design team to create your own bespoke container
- Opportunity to combine technologies within the RPC Group to enhance your product performance

Choice

- Extensive range of standard products, 150ml to 30 litres
- Custom designs to enhance brand image, promote product differentiation and maximise on-shelf appeal
- Wide choice of colours for both standard and custom packs
- Huge selection of closure types and colours
- Comprehensive decoration facilities for both small and large containers
 - Silk Screen Printing
 - Labelling
 - Shrink and Stretch Sleeving

Quality

- The highest levels of customer service and support
- Stringent manufacturing standards
- Internationally-recognised quality accreditation including BS EN ISO9001:2000 and BRC/IOP
- UKAS ISO/IEC 17025:2005 accredited laboratory facilities for UN certification of combination and free standing packs
- BSI OHSAS 18001:2007

Find out more, call us

+44 (0)1933 623311 or visit www.rpc-group.com



Range: Streamline

Range

Product code/name	Dimensions mm (HxWxD)*	Weights (g)	Neck types	Capacity
250ML	144 x 66 x 52	22	38TE, 32CRC	250ML
500ML	187 x 86 x 56	30, 40	32CRC, 38TE, 38CRC	500ML
1L	242 x 99 x 71	50	32CRC, 38TE, 38CRC	1L

Features

Product code/name	Coex	View Stripe	Graduation	TWD	Decoration	UN*	Standard Packaging Format	Quantity per Pack	Full Load Quantity	Packing Specification
250ML	N	N	N	Y	LABEL	N	PALLET	2,970	154,440	50IPCK00031
500ML	N	N	N	Y	LABEL	N	PALLET	1,638	85,176	50IPCK00365
1L	N	N	N	Y	LABEL	C	PALLET	840	43,680	50IPCK00845

C = Combination UN FS = Free Standing UN H = Height W = Width D = Depth