PLASTIC CLOSURES LTD - LINERS								
FACED LINERS								
CALIPER SIZE	DESCRIPTION	CAP SIZE AVAILABILITY	PURPOSE CONTAINERS	USES AND RESISTANCES				
1.50mm	Closed Cell LDPE foam, Slip Aluminium Facing, PET	28mm to 48mm	Universal	Excellent chemical resistances to acids, bases and alcohols				
1.00mm / 2.00mm	Closed Cell LDPE foam	20mm to 80mm	Universal	Excellent chemical resistances to acids, bases and alcohols				
1.00mm / 2.00mm	Closed Cell LDPE foam with PET Facing	20mm to 80mm	Universal	Excellent chemical resistances to acids, bases and alcohols				
1.50mm	Closed Cell LDPE foam, Saran PVDC, PE	28mm to 45mm	Universal	Excellent chemical resistances to acids, bases and alcohols				
1.25mm	Closed Cell LDPE foam with LDPE Facing Both Sides	20mm to 80mm	Universal	Excellent chemical resistances to acids, bases and alcohols				
1.00mm	Woodpulp, White Base Coating PVDC 40UP	28mm to 40mm	Universal	Absorbs certain acids, bases and alcohols, product testing advised				
PRESSURE SENSITIVE LINER								
0.50mm	Under Pressure Cell Liner that Seals to the Container after 24 Hours	38mm to 63mm	Universal	Liquid Resistance, Chemically Inert, Super-Resistance to Bleaches, Peroxides, Peracetic Acids and Pesticides				
O'RINGS SEALS								
4.00mm	Closed cell LDPE foam, Hole Punched	60mm	Universal	Excellent chemical resistances to acids, bases and alcohols				
1.00mm	Closed cell LDPE foam, Hole Punched	38mm Z Cap	Universal	Excellent chemical resistances to acids, bases and alcohols				
VENTING (THREAD VENTING)								
1.00mm	Membrane Faced with a Point Vent Hole	28mm to 63mm	Universal	Liquid Resistance, Chemically Inert, Super-Resistance to Bleaches, Peroxides, Peracetic Acids and Pesticides				
1.00mm	PE foam, ePTFE membrane, Venting Hole, Thread Vent, Yellow backing	28mm to 63mm	Universal	Higher Liquid Resistance, Chemically Inert, Super-Resistance to Bleaches, Peroxides, Peracetic Acids and Pesticides				
VENTING INDUCTION HEAT SEAL								
1.00mm	Cardboard backing. Polymer melt layer, Aluminium layer, Vent Hole	28mm to 63mm	PE	Liquid Resistance, Chemically Inert, Super-Resistance to Bleaches, Peroxides, Peracetic Acids and Pesticides				
0.25mm	Polymer melt layer, Aluminium layer, Vent Hole	38mm	PE	Liquid Resistance, Chemically Inert, Super-Resistance to Bleaches, Peroxides, Peracetic Acids and Pesticides				
	1.00mm / 2.00mm 1.00mm / 2.00mm 1.50mm 1.25mm 1.00mm	1.50mm Closed Cell LDPE foam, Slip Aluminium Facing, PET 1.00mm / 2.00mm Closed Cell LDPE foam 1.00mm / 2.00mm Closed Cell LDPE foam with PET Facing 1.50mm Closed Cell LDPE foam, Saran PVDC, PE 1.25mm Closed Cell LDPE foam with LDPE Facing Both Sides 1.00mm Woodpulp, White Base Coating PVDC 40UP NSITIVE LINER 0.50mm Under Pressure Cell Liner that Seals to the Container after 24 Hours S 4.00mm Closed cell LDPE foam, Hole Punched 1.00mm Closed cell LDPE foam, Hole Punched 1.00mm PE foam, ePTFE membrane, Venting Hole, Thread Vent, Yellow backing UCTION HEAT SEAL 1.00mm Cardboard backing. Polymer melt layer, Aluminium layer, Vent Hole 0.25mm Polymer melt layer, Aluminium layer,	CALIPER SIZE DESCRIPTION CAP SIZE AVAILABILITY 1.50mm Closed Cell LDPE foam, Slip Aluminium Facing, PET 1.00mm / 2.00mm Closed Cell LDPE foam with PET Facing 20mm to 80mm 1.00mm / 2.00mm Closed Cell LDPE foam with PET Facing 20mm to 80mm 1.50mm Closed Cell LDPE foam, Saran PVDC, PE 28mm to 45mm 1.25mm Closed Cell LDPE foam with LDPE Facing 20mm to 80mm 1.25mm Woodpulp, White Base Coating PVDC 40UP 28mm to 40mm NSITIVE LINER 0.50mm Under Pressure Cell Liner that Seals to the Container after 24 Hours S. 4.00mm Closed cell LDPE foam, Hole Punched 60mm 1.00mm Closed cell LDPE foam, Hole Punched 38mm Z Cap READ VENTING) 1.00mm Membrane Faced with a Point Vent Hole 1.00mm PE foam, ePTFE membrane, Venting Hole, Thread Vent, Yellow backing UCTION HEAT SEAL 1.00mm Cardboard backing. Polymer melt layer, Aluminium layer, Vent Hole 0.25mm Polymer melt layer, Aluminium layer, 38mm	CALIPER SIZE DESCRIPTION CAP SIZE AVAILABILITY PURPOSE CONTAINERS 1.50mm Facing, PET 28mm to 48mm Universal 1.00mm / 2.00mm Closed Cell LDPE foam with PET Facing 20mm to 80mm Universal 1.00mm / 2.00mm Closed Cell LDPE foam with PET Facing 20mm to 80mm Universal 1.50mm Closed Cell LDPE foam, Saran PVDC, PE 28mm to 45mm Universal 1.50mm Closed Cell LDPE foam with LDPE Facing 20mm to 80mm Universal 1.25mm Closed Cell LDPE foam with LDPE Facing 20mm to 80mm Universal 1.00mm Woodpulp, White Base Coating PVDC 40UP 28mm to 40mm Universal 1.00mm Under Pressure Cell Liner that Seals to the Container after 24 Hours 5. 4.00mm Closed cell LDPE foam, Hole Punched 60mm Universal 1.00mm Closed cell LDPE foam, Hole Punched 38mm Z Cap Universal 1.00mm Membrane Faced with a Point Vent Hole Perform, PE foam, PTFE membrane, Venting Hole, Thread Vent, Yellow backing 28mm to 63mm Universal 1.00mm Cardboard backing, Polymer melt layer, Aluminium layer, Vent Hole Polymer melt layer, Aluminium layer, PE Perform Perform PE PE foam Polymer melt layer, Aluminium layer, PE				

All Liners are Food Contact Approved / Container Materials - PET = Polyester, PE = Polyethylene, PVC = Polyvinyl, LDPE = Low Density Polyethylene, PS = Polystyrene, G = Glass, ABS = ABS, PC = Polycarbonate

PLASTIC CLOSURES LTD - LINERS								
INDUCTION H	EAT SEAL P	LAIN						
PCL CODE	CALIPER SIZE	DESCRIPTION	CAP SIZE AVAILABILITY	PURPOSE CONTAINERS	USES AND RESISTANCES			
205	1.20mm	Plupboard, Dot Pattern Aluminium Foil	28mm to 63mm	PE, Glass	For dry and multi-use wet products, Food Approved			
206	0.83mm	Plupboard, PET film, LDPE, Aluminium Foil	28mm to 38mm	PE, Glass	For dry and multi-use wet products, Food Approved			
605	1.20mm	Plupboard, Dot Pattern Aluminium Foil, PET, Melinex	28mm to 50mm	PET, PVC	For dry and multi-use wet products, Food Approved			
720	0.30mm	One Piece foam backed Induction Liner, PET, Polyofin Foam	63mm to 80mm	PET, PVC	For dry and multi-use wet products, Food Approved			
790	1.00mm	Plupboard, Dot Pattern Aluminium Foil, PET, PE	38mm to 63mm	PE	For dry and multi-use wet products, Food Approved			
960	1.00mm	Plupboard, Dot Pattern Aluminium Foil, PET, Melinex	63mm	PET, PVC	For dry and multi-use wet products, Food Approved			
DAG	0.80mm	Chromo Board, Gold Aluminium Foil	80mm	Universal	Used on Food Products for Hot Chocolates, Coffee and Soups			
S75	1.00mm	White Pulpboard, Aluminium Foil, PET	28mm to 45mm	PE	Typical Applications includes innerseals for over-the-counter medications and pharmaceuticals, windshield washer solution, anti-freeze, motor oils, gasoline additives, household cleaners, insecticides, herbicides			
INDUCTION H	EAT SEAL R	ANDOM PICTROGRAM						
250 (R)	1.20mm	Pulpboard, PET, Hatch Pattern, Aluminium Foil, PET, LDPE	28mm to 63mm	PE	For dry and multi-use wet products including agrochemicals			
650 (R)	1.20mm	Pulpboard, PET, Hatch Pattern, Aluminium, Gold PE Foil, PET	28mm to 63mm	PET, PVC	For dry and multi-use wet products including agrochemicals			
735 (R)	1.00mm	Pulpboard, PET, Dot Pattern Printed Foil, PET, LDPE	63mm	PE	For dry and multi-use wet products including agrochemicals			
INDUCTION H	EAT SEAL P	ULL TABS			•			
TTE	1.20mm	White Pulpboard, Aluminium layer, PET	28mm	PET, PVC	Typical applications include innerseals for edible oils, automotive products, water and non-carbonated beverages, shampoos and conditioners.			
TTF	1.20mm	White Pulpboard, Aluminium layer, PET	28mm to 40mm	PP, PE	Typical applications include innerseals for used in conjunction with dispensing closures and application include pharmaceuticals, drugs, fruit juices, dairy products, water, glass cleaners, anti-freeze, agrichemicals			