






















Product	Duo Peel PLSE-90-900PR																													
Description	Duo Peel PLSE-90-900PR is a two piece liner that provides a clean peel seal to PE containers. This liner will separate leaving a foil seal across the neck and backing reseal board in the cap																													
Composition	<table border="1"> <thead> <tr> <th style="text-align: left;">Material</th> <th style="text-align: left;">Metric</th> <th></th> </tr> </thead> <tbody> <tr> <td>White Pulp</td> <td>0.9000 mm</td> <td></td> </tr> <tr> <td>Polyester Layer</td> <td>0.0120 mm</td> <td></td> </tr> <tr> <td>Wax Layer</td> <td>Application Specific</td> <td></td> </tr> <tr> <td>Paper Layer</td> <td>90.0000 gsm</td> <td></td> </tr> <tr> <td>Aluminium Foil</td> <td>0.0250 mm</td> <td></td> </tr> <tr> <td>Polyester Barrier</td> <td>0.0120 mm</td> <td></td> </tr> <tr> <td>Sealing Layer</td> <td>0.0450 mm</td> <td></td> </tr> <tr> <td>Overall</td> <td>0.9940 mm</td> <td></td> </tr> </tbody> </table>	Material	Metric		White Pulp	0.9000 mm		Polyester Layer	0.0120 mm		Wax Layer	Application Specific		Paper Layer	90.0000 gsm		Aluminium Foil	0.0250 mm		Polyester Barrier	0.0120 mm		Sealing Layer	0.0450 mm		Overall	0.9940 mm			
Material	Metric																													
White Pulp	0.9000 mm																													
Polyester Layer	0.0120 mm																													
Wax Layer	Application Specific																													
Paper Layer	90.0000 gsm																													
Aluminium Foil	0.0250 mm																													
Polyester Barrier	0.0120 mm																													
Sealing Layer	0.0450 mm																													
Overall	0.9940 mm																													
FDA Status :	21 CFR 177.1210 "Closures with sealing gaskets for food containers"																													
GTR Oxygen	< 0.01 g/m2 .day	MVTR	<0.01cc/m2 .day																											
Storage and Usage	The ideal temperature for storage and transport is 15 - 30 Centigrade and 40 - 60% relative humidity without high pressure. Failure to store the goods at the recommended storage condition may lead to unexpected failure of the material and not covered by any implied or actual warranty. A full copy of the recommended storage and transport condition are available from the Selpac office.																													

Selpac materials are compliant with limitations of heavy metals in packaging per CONEG & EU 94/62/EC

