



Closure Liners

When selecting from our wide range of closure liners, we recommend that you review our checklist first. Contact us for special customised options.

Checklist

- Type of material used for the bottle
- Type of liquid or solids contained in the bottle
- Is tamper evidence required?
- Is reseal after IHS Liner/Pressure Seal removal required?



EPE Liner

Expanded Polyethylene white foam sheet inside the lid. When the lid is closed, the rim of the container pushes against the EPE liner, sealing it to prevent leakage. Available in different thicknesses depending on closure design.



IHS Liner

Induction Heat Seal liner is sealed on the rim of the container using induction heat. It is available in two types:

One-piece IHS seals onto neck of container and can be used in conjunction

with an EPE liner to reseal after opening. Available in a peelable option (Red Print) or unpeelable (Green Print) where it remains on the container and must be cut / broken to remove.

Two-piece IHS comprises foil laminate board or EPE. When induction heated, the foil layer welds onto the rim, while the board layer remains inside the closure. Available on request.

Note: Induction seal equipment is required for all IHS options.

Pressure Seal











Made from Polystyrene foam with a pressure sensitive adhesive on one side, which sticks to the rim when container is closed and pressure is applied. The seal must be pulled off the rim to open.

- Commonly applied to food, vitamins and supplements.
- Not recommended for wide mouth containers.
- Performs best on PET neck finishes.



Closure Liners

Application Guidelines

Description		Code	EPE Liner	IHS Liner	Pressure Seal
28 mm GP		B0411	✓	Optional	Optional
38 mm C3 Plugless		B0432	✓	✗	Optional
38 mm Fliptop		B0223	✗	Optional	✓
38 mm Child Resistant Closure		B0216	✓	Optional	✗
38 mm Industrial Closure		B0418	✓	✗	✗
38 mm Industrial Closure		B0423	✗	✓*	✗
40 mm Oil Closure		B0335	✓	Optional	✗
64 mm Agri Closure		B0311	✓	✓*	✗
70 mm Jar Lid EPE		B0318	✓	✗	✗
84 mm Jar Lid EPE		B0411	✓	Optional	✗

- Peelable Red Print IHS peels off, leaving no residue on rim of container.
- Unpeelable Green Print IHS is welded onto the rim and must be cut / broken to remove. PET coated EPE liner fitted for resealability.*
- All our EPE liners are fully recyclable.
- For further information on variants, please contact your African Closures representative.

Disclaimer: Please note that this document is for guidance only. It is always recommended that relevant tests be conducted.