



Clean solution

The wax-free membrane

ALKOseal™

As part of Meyer Seals® 'induction family' ALKOseal™ two piece liners have a flat polyolefin bond between the substrate material and the aluminium membrane. This substrate can be foam or board based, this wax-free solution ensures a clean peel. The separation of the sealing foil from the substrate is initiated at the opening of the jar (mechanical separation), also making a "crackling" noise at that time, thereby assuring tamper-evidence.

The ALKOseal™ liners are inserted behind a retention feature within the closure design, so they are free to rotate. The heat-seal face is a universal sealing layer that is compatible with all container materials (plastic and glass) and provides an excellent operating window.

Meyer Seals® ALKOseal™ products protect coffee, spreads and all powdered/liquid goods as well as cosmetics and pharmaceuticals against oxygen and moisture. ALKOseal™ provides excellent barrier properties and can also be supplied printed in up to 6 different colours.

Meyer Seals® offers you the optimal problem solving solution.

The **SEAL**utions Company

MEYER SEALS® GERMANY

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GERMANY

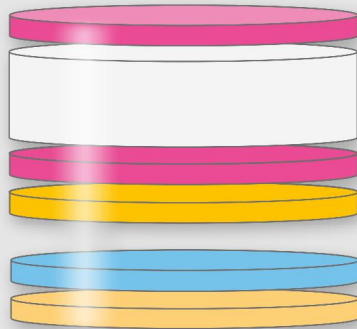
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ALKOseal™ foam



PP or PE

ALKOzell™ foam (EPE or EPP)

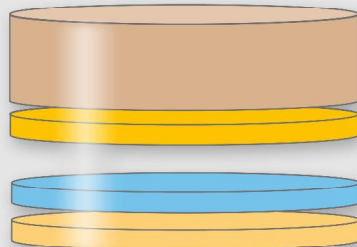
PP or PE

Polymer separation layer

Aluminium (optional printing)

Sealing layer

ALKOseal™ board

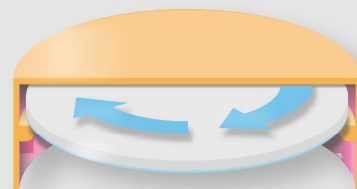


Board material

Polymer separation layer

Aluminium (optional printing)

Sealing layer



To ensure a perfect separation between the re-seal and the membrane the wads should be inserted in the closure to rotate freely under the retention feature. (See diagram)

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ISO 9001:2008
ISO 50001:2011
BRC Packaging
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