

# INTRODUCING AN ECONOMICAL STABLE RELEASE LINER FOR SPECIALIST APPLICATIONS



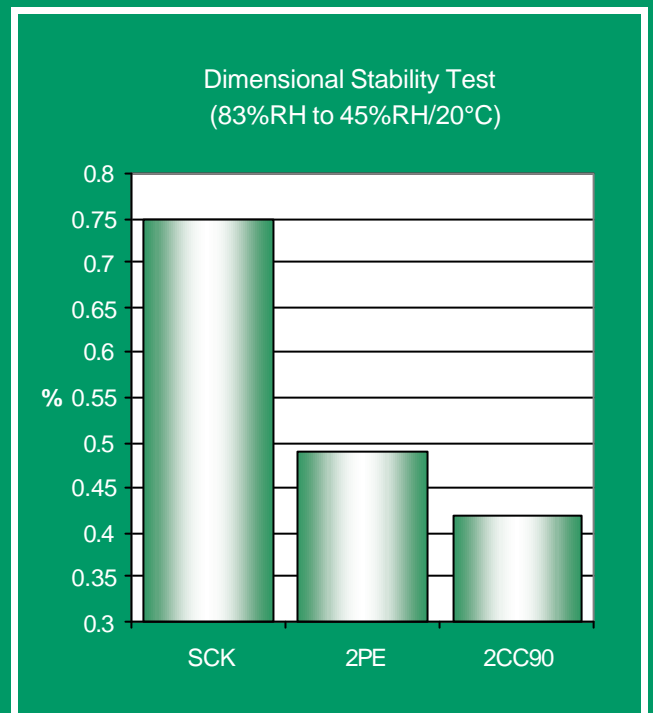
One and two-side siliconised liners have traditionally used Supercalendered or Polyethylene coated papers. Supercalendered papers are most cost effective but have poor dimensional stability. In contrast, two-side polyethylene coated papers have excellent stability at the expense of restricted service temperature and increased cost.

Cotek is now offering a very cost effective liner which also has excellent stability and temperature resistance. Our 90g/m<sup>2</sup> clay coated MG bleached kraft can be supplied 1 or 2 side siliconised with a differential release level if required.

The main benefits of 2CC90 are: -

- Temperature resistance to 200°C.
- Exceptional lay-flat properties.
- Cost effective.
- Excellent dimensional stability.

The superior dimensional stability of 2CC90 compared with supercalendered kraft and 2-side PE coated paper is clearly illustrated in the adjacent graph.



## Typical applications

Medical / surgical

Where good flatness and high temperature resistance are required.

Graphic arts

Excellent dimensional stability for exhibitions and mounted signage.

Specialist adhesive labels

Good ease of handling for die cutting and sheet fed applications.

Specialist double-sided tapes

Where temperature resistance is vital.

For Technical information, samples and trial material contact our customer sales department.



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