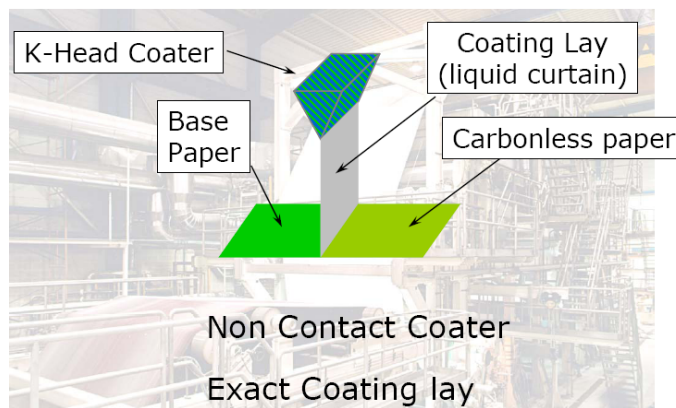


WHY IS EUROCALCO DIFFERENT?

Three factors guarantee the excellent quality of Eurocalco paper:

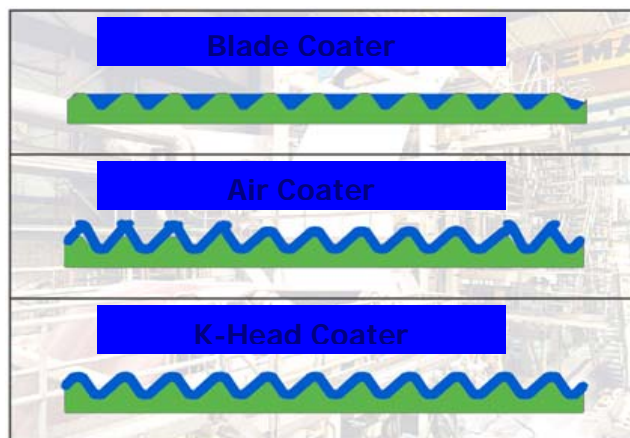
K-head coater

Eurocalco is manufactured with K-head non-contact-coater technology, licensed by FUJI. The following diagram provides a graphic explanation of the application process of the coater layer with K-head coater:



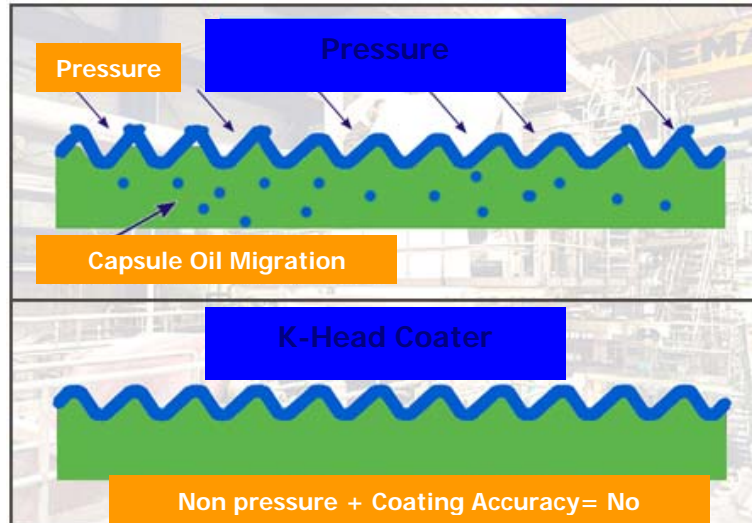
This coating applies the exact quantity of microcapsules to the paper without the need of additional devices that remove excess layers. This process is carried out without any contact between solid elements of the machine and the coated layer. In this way, oil migration problems are avoided, as well as the rupturing of microcapsules during the manufacturing process.

Comparison of regularity of the coating with different application systems:



WHY IS EUROCALCO DIFFERENT

Comparison of the pressure system (migration) and K-head coater:



The main advantages of this application system are:

- ✧ Homogeneous distribution of the coating layer (microcapsules) results in clear and precise copies.
- ✧ Perfect transmission from the first to the last copy.
- ✧ Better smoothness, which increases printability even when printing the back.
- ✧ More control of the coating process, granting more resistance to blackening during printing and use.

Own manufacturing of the paper

Manufacturing of the Eurocalco substrate permits exhaustive quality control, resulting in Eurocalco's uniting the optimum characteristics of the best carbonless paper. Porosity, rigidity, resistance, dimensional stability, whiteness, etc. are key elements which we control from the outset of the production of Eurocalco paper.

Own manufacturing of microcapsules

This is the first step in quality control. With the creation of our own microcapsules, we achieve totally homogeneous copiability, which is also a key factor in the development of new possibilities in the carbonless market.

TORRASPAPEL, S.A. - Lluïa, 331 - 08019 Barcelona

© 2008 TORRASPAPEL, S.A.

Complete or partial reproduction of this document, without express previous and written authorisation, is strictly prohibited.