신문지의 인쇄 Picking Trouble을 제어하기 위한 리파아제 적용기술

장현성, 류정용, 송재광, 송봉근 한국화학연구원 바이오화학기술연구센터

Evaluated by means of RI printability tester (Akira Seisakusho Co.).

Dry: The test specimen was printed with an ink of known tack and the surface of specimen was visually evaluated. In order to have clear images for picking, printed ink on the surface of specimen is transferred to pigment coated paper.

Wet: Immediately after applying a little water to the specimen surface, the specimen was printed with an ink of known tack and the surface was visually evaluated.

The state of picking is evaluated on a scale of excellent, good, fair and poor.

Red Ink: Tack Value 16, 0.6CC

Print Times: 1



