



VIPP AUTUMN MEETING LOOKS TO THE FUTURE

New research to f nd the path forward

fnd creative solutions adding to customer value and to promote our
manufacturers. He also discussed what qualifications – and qualities
take initiatives and to find new solutions. They must see what needs
New research must be done and old "truths" questioned. We rely



VIPP VALUES CREATED IN FIBRE-BASED PROCESSES AND PRODUCTS



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IMPACT OF COATING LAYER ON FLEXOGRAPHIC PRINT QUALITY

- CHARACTERISATION METHODS AND INFLUENCE OF STRUCTURAL AND PHYSICOCHEMICAL PROPERTIES ON INK DISTRIBUTION

Flexographic print quality on coated boards is influenced by several

A key to high print quality is to achieve a sufficient ink-transfer

relevant to water-based fexographic printing.

on the substrate. The evenness of the stain's refectance is closely

Uniformity of liquid

absorption by coatings-Technique and impact of coating composition

Simultaneous determination of absorption mottle and white-top mottle in the same area on coated boards



