

# Colour reproduction with ecological flexographic inks

Marta Gajadhur, Paweł Skowroński

Department of Printing Technologies, Institute of Mechanics and Printing, Faculty of Production Engineering,  
Warsaw University of Technology, POLAND, 00-217 Warsaw, 2 Konwiktorska Street,  
e-mail: m.gajadhur@wip.pw.edu.pl

*The purpose of the study was to examine the colour reproduction with ecological flexographic inks. The process colour inks such as: biodegradable and waterbase were used in the research. The laboratory prints were made with the use of Flexiproof 100 device to simulate the machine prints. Spectrophotometric measurements were made on the printouts and the collected data was used to generate ICC profiles. The colour gamuts were visualized on the basis of ICC profiles and Gamutvision software. The 3D and 2D visualizations were used in the evaluation.*

Key words: Colour reproduction, ecological inks, colour gamut, ICC profiles, flexographic printing

## References

- [1] M. Gajadhur, A. Łuszczynska: "Influence of pearlescent pigments on light-fastness of water-based flexographic inks", *Dyes and Pigments*, vol. 138, pp. 119-128, March 2017, DOI:10.1016/j.dyepig.2016.11.033.
- [2] M. Gajadhur: "Pearlescent index of water-base flexographic inks with pearlescent pigments addition", *Polish Paper Review*, vol. 72, pp. 779-782, December 2016, DOI:10.15199/54.2016.12.3.
- [3] M. Gajadhur, A. Steć: "Improvement of abrasion resistance by over-varnishing in the case of water-based flexographic printing", *Journal of Print and Media Technology Research (JPMTR)*, vol. 5, pp. 15-26, January 2016, DOI:10.14622/JPMTR-1425.
- [4] M. Gajadhur: "Influence of different factors and modifying additives on the printing ink layer properties", in *Proc. of Cost Training School – Printing of bio-based materials in packaging*, 2013, pp. 57-69.
- [5] M. Gajadhur: "Quality of prints made with water-based flexographic inks", in *Proc. of 7th International PhD Students and Young Scientists Conference – Young Scientists Towards the Challenges of Modern Technology*, 2012, pp. 33.
- [6] International Colour Consortium: 'Specification ICC.1:2004-10. Image technology colour management – Architecture, profile format, and data structure', ICC 2004.