Funding
This research received no specific grant from any funding agency in the public, commercial or non-profit sectors.

Acknowledgements
The authors are grateful to the company Fıstık Tekstil Örme Sanayi ve Tic. Ltd.Şti. for producing the fabrics used in the study.

References
5. Gün A D. Dimensional, Physical and Thermal Properties of Plain Knitted Fabrics Made from 50/50 Blend of Modal Viscose Fiber in Microfiber Form with Cotton Fiber. Fibers and Polymers 2011, 12, 8: 1083-1090.

Received 07.04.2016  Reviewed 13.04.2017

The conference will look at the supply & demand trends of feedstocks, the global and European polyolefin markets, as well as the main drivers amongst end-products. Building up on last year’s feedback, the event will also take an in-depth look into trends & innovations, new technologies developments and predictions on the long to very long term. Over the two days, the participants will discuss topics such as lightweighting, recycling & upcycling of polyolefins, the PET trend, as well as bio-based PE & PP, through case studies and interactive discussions led by industry experts.

This new edition will bring together senior executive from petrochemical companies, plastic converter, technology providers, chemical intermediate suppliers, researchers, as well as other influential stakeholders from the value chain.

Join us in Dusseldorf to exchange your point of view with your peers and engage in excellent networking opportunities.