

## References

1. Morent R, De Geyter N, Verschuren J, De Clerck K, Kiekens P and Leys C. Non-Thermal Plasma Treatment of Textiles. *Surface & Coatings Technology* 2008; 202, 14: 3427-3449.
2. Struszczyk MH, Puszkarz AK, Wilbik-Hałgas B, Cichecka M, Litwa P, Urbaniak-Domagała W and Krucinska I. The surface modification of ballistic textiles using plasma-assisted chemical vapor deposition (PACVD). *Textile Research Journal* (Impact Factor: 1.33). 2014; 11, 84(19). DOI: 10.1177/0040517514528559
3. Fejdyś M, Łandwijt M and Struszczyk MH. Effect of Accelerated Ageing Conditions on the Degradation Process of Dyneema® Polyethylene Composites. *Fibres and Textiles in Eastern Europe* 2011; 19, 1 (84): 60-65.
4. Struszczyk MH, Gutowska A, Palys B, et al. Accelerated Ageing of the Implantable, Ultra-Light, Knitted Medical Devices Modified by Low-Temperature Plasma Treatment - Part 1. Effects on the Physical Behaviour. *Fibres and Textiles in Eastern Europe* 2012; 20, 6B(96): 121-127.
5. Kucharska M, Struszczyk MH, Cichecka M, et al., Prototypes of Primary Wound Dressing of Fibrous and Quasi-Fibrous Structure in Terms of Safety of Their Usage. *Fibres and Textiles in Eastern Europe* 2012, 20, 6B(96), 142-148.
6. Struszczyk MH, Puszkarz AK, Miklas M, Wilbik-Hałgas B, Cichecka M, Urbaniak-Domagała W and Krucinska I. The Effect of the Accelerated Ageing on the Ballistic Textiles Modified by Plasma-Assisted Chemical Vapour Deposition (PACVD). *Fibres and Textiles in Eastern Europe* 2016; 24, 1(115): 83-88. DOI: 10.5604/12303666.1167429.