

**REFERENCES**

1. Albrecht W, Chrzczonowicz S, Czternastek W, Włodarczyk M and Ziabicki A. *Poliamidy*, WNT Warszawa, 1964.
2. *Chemical Fiber International* 2015; 3: 129.
3. PCI Research GmbH, “Yellow Book” World PA6 & PA66 Supply/Demand Report, 2016
4. Ceresana Market Intelligence. Consulting, Report *Market Study: Polyamide – PA6 & PA66*.
5. Markets and Markets, Report Polyamide Market by Type (PA 6, PA 66, Bio-Based & Specialty), by Application (Automotive, Films & Coatings, Industrial/Machineries, Consumer Goods & Appliances, Fibers & Textiles, and Others), by Process, and by Region-Global Trends and Forecast to 2020, <http://www.marketsandmarkets.com/PressReleases/global-nylon.asp>
6. Global Industry Analysts Inc., Report *Nylon – A global strategic business repor*”, [http://www.prweb.com/releases/nylon\\_market/nylon\\_6\\_market/prweb3832954.htm](http://www.prweb.com/releases/nylon_market/nylon_6_market/prweb3832954.htm)
7. PR Newswire Report, Bio-Polyamide, Specialty Polyamide & Precursors Market by Type (PA 6, PA 66, PA 10, PA 11, PA 12 & Others), by Precursor (CPL, ADA & HDMA), by Material (Fiber & Plastics) & Application (Textile, Automotive, E&E & Others) - Global Trends & Forecasts to 2019, <http://www.marketsandmarkets.com/Market-Reports/polyamide-precursors-market-29328940.html>
8. *Chemical Fiber International* 2015; 1: 28
9. AWJ Consulting, Report *The Polyamide Market in Europe*, September 2010.
10. Bluhm R at al., Polyamides (PA), Dynamic Development. *Kunststoffe International* 2011; 10: 27-32.
11. Scheibitz M, Cremer J, Polyamides (PA), Problem Solver for Lightweight Construction and Numerous Highly-Specialized Cases. *Kunststoffe International* 2014; 10: 34-39.
12. *Chemical Fiber International* 2013; 3: 148.
13. <https://www.basf.com/en/company/news-and-media/news-releases/2015/05/p-15-222.html>,
14. *Chemical Fiber International* 2013, 1: 24.
15. *Chemical Fiber International* 2012, 2: 74.
16. Rosenau B, Polyamides (PA), Growth in PA Compounds. *Kunststoffe International* 2007; 10: 66-70.

17. *Man-Made Fiber Year Book* 2015; 24.
18. *Man-Made Fiber Year Book* 2015; 25.
19. *Man-Made Fiber Year Book* 2015; 27.
20. Advert materials of Arkema Co ,New high performance synthetic fiber of 100% vegetable origin produced from Rilsan<sup>®</sup> PA11.
21. Hałasa E E, Heneczkowski M. Aromatic Polyamides Part 1 (in Polish) *Polimery* 1998; 144.
22. Hałasa F E, Heneczkowski M. Aromatic Polyamides Part 2 (in Polish) *Polimery* 1998, 209.
23. Yano Research Institute Ltd., Report *Global Engineering Plastics Market: Key Research Findings 2014*.
24. Markets and Markets, Report *Global Engineering Plastics Market Worth \$76,823.4 Million by 2017*, <http://www.prnewswire.com/news-releases/marketsandmarkets-global-engineering-plastics-market-worth-768234-million-by-2017-160490825.html>
25. MarketsandMarkets, Report *Engineering Plastics Market by Type (PC, ABS, PET & PBT, POM, Fluoropolymers and Others), Application (Automotive & Transport, Industrial & Machinery, Packaging, Consumer Appliances, and Others) - Global Forecast to 2020*, <http://www.marketsandmarkets.com/Market-Reports/engineering-plastics-market-687.html>
26. Papers from Du Pont Fakuma Fair 2014: Werkstoffentwicklungen und anwendungstechnische Zusammenarbeit als Antrieb für Innovationen.
27. Kabasci S. *Bio-Based Plastics Material and Applications*, 275-293, Wiley 2014.