



---

## ***COST ACTION GREENERING – DATA COLLECTION***

---

**First name, Family Name:** Tamara Geric

**Type (Academic or Industrial):** Industrial

**Country:** Serbia

**Leadership position in the COST:** Participant on CA18224

**Working Group in which you are involved:** WG1

**E-mail:** tadza2010@gmail.com

---

**Laboratory/Company:** ESTAR

**Laboratory/Company info:**

ESTAR is micro enterprise founded in 2003. with idea to be involved in research and development of various cosmetic and borderline pharmaceutical products. Since 2018.we also produced small line of our own brand. We also offer consulting in manufacturing of cosmetic products, designing of production plants and devices.

**Link to the home page of the Laboratory/Company: under construction, former web page [www.shopestar.com](http://www.shopestar.com)**

**Fields of expertise:**

- Chemical engineering, cosmetic and pharmaceutical field, research and development of cosmetic and related products, formulating emulsions
- Technology and manufacturing of cosmetic products
- Extractions from different plant material, development of new methods, optimization of extraction process trough detection of active compounds
- Device and plant design

**5 Main publications or patents:**

- Suberic acids as paper coating for active packaging for cosmetic products
- [http://www.actinpak.eu/wp-content/uploads/2018/12/actinpak\\_vienna\\_tamarageric.pdf](http://www.actinpak.eu/wp-content/uploads/2018/12/actinpak_vienna_tamarageric.pdf)

**Collaborations:**

Faculty of Technology and Metalurgy Belgrade, Rada Pjanovic Associate Professor, Dejan Bezbradica Full Professor

Faculty of Technology Novi Sad, Branka Pilic Full Professor, Aleksandra Miletic Research Assistant

Latvian State Institute for Wood Chemistry, Dr.Sc.Ing.Janis Rizikovs

Akua ltd, cosmetic company from Cyprus

Nala Care ltd, cosmetic company from Canada.

**Facilities:**

- Research laboratory equipped with necessary devices for development of Various cosmetic products (emulsions, gels, anhydrous systems,...)