



**PRESS RELEASE**  
December 16, 2021

## **Polymer Factory Sweden AB receives certificate of registration for trademark Bowtied®**

**Polymer Factory has received news that the new trademark Bowtied® has been registered in the EU, USA, United Kingdom, Japan, South Korea, and Australia as of September 8, 2021.**

To prepare for the launch of Polymer Factory's new segment of next generation dendritic materials, bowtie dendrimers, the company applied for protection of the trademark Bowtied®. The application includes registration in main markets for Polymer Factory. The company has now been notified that The International Bureau of the World Intellectual Property Organization, WIPO, has certified the registration.

### **CEO Elin Mignérus comments:**

"We are excited for the launch of a new and groundbreaking platform of dendritic materials, and with this trademark secured, Polymer Factory will be first-in-the-world and only commercial provider of next generation precision dendrimers - Bowtied®. As a nanotechnology company, our mission is to position our dendritic products for future technological breakthroughs suited for the life science sector, and the commercialization of the Bowtied® dendrimers is a major and exciting step for Polymer Factory. We envisage a successful and strong launch of this product platform that will unlock current pain-points for our customers."

Stay tuned for the launch of Bowtied®.

### **For more information, please contact:**

Elin Mignérus, CEO

Phone: +46 (0) 79 300 27 76

E-mail: [elin.mignerus@polymerfactory.com](mailto:elin.mignerus@polymerfactory.com)

---

Polymer Factory (publ) is a leading global provider and producer of dendritic materials, with customers ranging from Big Pharma, MedTech and BioTech companies, to research-intensive institutes and academic research groups. The Company's dendritic materials act as smart delivery systems that enhance the effects of the substances they carry, e.g., a vaccine or an anticancer drug. They have also shown great promise in diagnostics, tissue engineering and in the development of vaccines. In addition, Polymer Factory has used the Company's vast knowledge and expertise to develop a patented calibration technology, named SpheriCal®, designed for Mass Spectrometry instruments. The Company's dendritic nanotechnologies have the potential to accelerate innovation in technologically demanding sectors, such as MedTech and BioTech. Learn more at [www.polymerfactory.com](http://www.polymerfactory.com).