



## Polymer Factory's virtual listing ceremony



Spotlight is happy to celebrate the first trading day in Polymer Factory with you! This event will be held in Swedish on Wednesday the 7th of April: 8:45 AM – 9:05 AM CEST

Welcome to attend Polymer Factory's virtual listing ceremony. Becoming listed is a great achievement and a grand milestone on a company's growth journey.

Join us and listen to Michael Malkoch (CTO/former CEO) and Elin Mignérus (CEO). Walk behind the scenes and follow the order placement and finally, help us toll the bell for the first closure in Polymer Factory's share.

The event will be held in Microsoft Teams. The link will be sent to registered participants the day before the event.

This event is hosted by Spotlight Stock Market together with Polymer Factory. The event will be recorded. Register at <a href="https://www.eventbrite.com/e/polymer-factorys-virtual-listing-ceremony-tickets-148057569175">https://www.eventbrite.com/e/polymer-factorys-virtual-listing-ceremony-tickets-148057569175</a>

## For more information about Polymer Factory, please contact:

Elin Mignérus, CEO

Phone: +46 (0) 79 300 27 76

E-mail: elin.mignerus@polymerfactory.com

Polymer Factory is a leading global provider and producer of dendritic materials, with customers ranging from BigPharma, 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.