



— PRESS RELEASE —

AMSilk to showcase innovative personal care ingredients at SEPAWA Congress 2017

Planegg, October 16, 2017 – AMSilk GmbH, the world's first industrial supplier of synthetic silk biopolymers, will present its product developments for personal care applications at the SEPAWA Congress in Berlin from October 18 to 20.

At the Congress, AMSilk will be highlighting its flagship cosmetic ingredient lines: Silkbeads (microparticles) and Silkgel (a hydrogel). Produced using a biotechnological process, both products contain vegan silk biopolymers modeled on natural spider silk that give creams and other personal care products a pleasant soft and gentle texture. The silk biopolymers form a breathable film protecting skin and hair from particles such as pollutants and irritants. Furthermore, fragrances, active ingredients and dyes are fixed on the skin providing for their sustained release and therefore prolonged efficacy. Silkbeads and Silkgel are already available in many products worldwide.

RAHN AG, an important distribution partner of Silkbeads and Silkgel in several European countries, is also an exhibitor at SEPAWA.

"We are very excited to present our products at SEPAWA Congress for the first time at our own booth," said AMSilk CEO Jens Klein. "The event is an important innovation platform and we are looking forward to strengthening existing business contacts and establishing new ones."

AMSilk can be found at SEPAWA at booth B315, RAHN AG at booth B355.



About SEPAWA Congress

At the annual SEPAWA Congress hosted by the association SEPAWA e.V., international companies and experts present their latest research results, innovative developments and their latest products and trends. In Europe, SEPAWA is one of the most important meeting platforms of the detergents/cleansers, cosmetics and perfume industries. With more than 130 lectures and presentations as well as 300 exhibitors, the Congress unites more than 2,500 participants.

SEPAWA also awards three prizes for especially outstanding innovations among the companies participating in the Congress as exhibitors or lecturers.

About AMSilk

AMSilk GmbH is the world's first industrial supplier of synthetic silk biopolymers and has its headquarters in Planegg near Munich, Germany. Sustainably produced using a patented biotechnological process, AMSilk high-performance biopolymers have the unique functional properties of the natural product they are based on. The organic high-performance material can be used in multiple ways, including in medical or technical products as well as cosmetic ingredients. AMSilk high-performance biopolymers give everyday products unique properties. Among other things, the polymers are biocompatible, breathable and especially robust.

AMSilk high-performance biopolymers are distributed in the form of Silkbeads (microparticles), Silkgel (hydrogel) or Biosteel® fibers. They are currently used in coatings for medical technology products, in the textile industry and as an ingredient in cosmetic products.

www.amsilk.com

For further information please contact:

AMSilk GmbH

Anja Mayer

Tel: +49 (0)89 57 95 393-0

E-mail: pr@amsilk.com



Kirchhoff Consult AG

Anja Ben Lekhal

Tel: +49 (0)40 60 91 86-55

E-mail: anja.benlekhall@kirchhoff.de

BWK New York

Jonathon O'Leary

Tel: +1 (929) 341 0421

E-mail: jonathon@bwkny.com