

Julius Group, Noble Biomaterials to launch high-quality antiviral PPE

13 July 2020 | News

Companies Launch Partnership to Make Gloves and Masks with Ionic+™ to Help Fight the Global Pandemic



Hong Kong based Julius Group, a leading innovative manufacturer that combines the latest technologies with heritage craftsmanship to produce gloves and fashion accessories, and US based Noble Biomaterials, the global leader in antimicrobial and conductivity solutions for soft-surface applications, have announced the launch of a strategic partnership to produce reusable antiviral/antibacterial gloves and masks for consumer use.

Amid the global pandemic, the companies are partnering to allow Julius Group to manufacture PPE using Noble Biomaterials' powerful Ionic+™ antimicrobial technology.

The reusable antimicrobial gloves and masks will be made with fabric that incorporates 99.9% pure silver, which provides a dramatic reduction in virus infectivity on soft surfaces.

These consumer products will be released through InnoTier, a company recently launched by Julius Group. InnoTier is an innovation-driven company with a mission to develop products that help people live a more sustainable life.

Noble Biomaterials' infection-prevention textile technology has been used globally for decades in healthcare environments to reduce the growth of microbes and protect soft surfaces such as privacy curtains, bedding, scrubs and lab coats.