SUKANO® PLA Masterbatches now tested and confirmed effective against SARS-Cov-2

The ongoing COVID-19 pandemic has helped raise awareness about the importance of hygiene and health all over the world. The demand for a safe environment where surfaces do not play a possible role in the growth of microorganisms – whether it be in packaging, textiles, industrial or institutional applications – has significantly increased. SUKANO® high performance Antimicrobial Masterbatch is designed to do exactly this: trap and inhibit the replication of microorganisms.

This is especially important in the healthcare area, where disposables are increasingly sought to replace reusables, due to their increased safety and reduced risk of contamination, while still aiming to reduce the environmental impact.

Tests confirm outstanding antimicrobial effect on PLA applications
Biopolymers have become more and more relevant and today play a decisive role not only in packaging applications but also in institutional uses. To further support safety and hygiene, Sukano has introduced an Antimicrobial Masterbatch for PLA applications to the market. This masterbatch helps to eliminate bacteria and other microorganisms from surfaces.

The company has now tested the effectiveness of the Masterbatch against SARS-Cov-2 and Influenza H1N1 on PLA, among other polymers, in a specialized in microbiological certified external laboratory. With success – a 99% reduction of SARS-Cov-2 within 30 minutes on the PLA fabric samples and 99.9% reduction within 2 hours. For the Influenza H1N1, a reduction of 99.99% on a coex film was confirmed after 30 minutes.

1 Disclaimer: Active ingredient is registered at the US Environmental Protection Agency (EPA). Antimicrobial properties are built in to protect the product. The product does not protect the users or others against pathogens. Always clean the product thoroughly after each use.

For more information, please contact:
Sukano AG
Fabienne Gehr
Communications Manager
media@sukano.com

Schindellegi, Switzerland, February 11, 2021 — The ongoing COVID-19 pandemic has helped raise awareness about the importance of hygiene and health all over the world. The demand for a safe environment where surfaces do not play a possible role in the growth of microorganisms – whether it be in packaging, textiles, industrial or institutional applications – has significantly increased. SUKANO® high performance Antimicrobial Masterbatch is designed to do exactly this: trap and inhibit the replication of microorganisms.

This is especially important in the healthcare area, where disposables are increasingly sought to replace reusables, due to their increased safety and reduced risk of contamination, while still aiming to reduce the environmental impact.

Tests confirm outstanding antimicrobial effect on PLA applications
Biopolymers have become more and more relevant and today play a decisive role not only in packaging applications but also in institutional uses. To further support safety and hygiene, Sukano has introduced an Antimicrobial Masterbatch for PLA applications to the market. This masterbatch helps to eliminate bacteria and other microorganisms from surfaces.

The company has now tested the effectiveness of the Masterbatch against SARS-Cov-2 and Influenza H1N1 on PLA, among other polymers, in a specialized in microbiological certified external laboratory. With success – a 99% reduction of SARS-Cov-2 within 30 minutes on the PLA fabric samples and 99.9% reduction within 2 hours. For the Influenza H1N1, a reduction of 99.99% on a coex film was confirmed after 30 minutes.

1 Disclaimer: Active ingredient is registered at the US Environmental Protection Agency (EPA). Antimicrobial properties are built in to protect the product. The product does not protect the users or others against pathogens. Always clean the product thoroughly after each use.

This Press Release is intended for the US audience only, for the EU press release please visit our website.
“We tested against both SARS-Cov-2 and Influenza H1N1, according to ISO 18184:2019 and ISO 21702:2019,” states Michael Kirch, Global Head of R&D for Sukano. “We are delighted with the outcome of the tests and we now have confirmation on the deactivation of the microorganisms, giving customers additional trust and confidence while using our high performance additive masterbatch in their application.”

Sukano’s Antimicrobial Masterbatches work by directly integrating an antimicrobial additive into the polymer, using proprietary formulation and technology. This then functions as a robust and scientifically proven safety layer that helps prevent transmission of microorganisms through product surfaces. Additionally, it helps the environment by reducing waste and energy, saving natural resources.

The Antimicrobial Masterbatch is extremely efficient, and this powerful technology remains present and effective throughout the life of the product. The additive is consistently active on the surface of the product, without being released into the environment.

Registered preservative
The active ingredient used in Sukano’s Antimicrobial Masterbatches is a registered preservative in the EU, Switzerland and USA. However, to claim antimicrobial effect and promote this in the final product, producers using Sukano’s Antimicrobial Masterbatches must test the final product, have the results confirmed by a specialized external laboratory, and must comply with local legal regulations.

About Sukano
Sukano is a global leader in the development and production of additive and color masterbatches for biobased, biodegradable polymers such as PLA and PBS. The company started in 2005 as a pioneer in the field, and today possesses over 15 years of experience.

At Sukano, all our products designed for biodegradable plastics come with a compostability letter, outlining its compliance with EN13432; this includes biobased carbon content according to ASTM 6866.

Headquartered in Switzerland, Sukano is a family-owned business with production facilities strategically located in Europe, the Americas and Asia. Providing unparalleled service, knowhow, and quality to its customers worldwide, Sukano is the global partner to develop innovative products and specialized solutions.

For more information, visit www.sukano.com.