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Hanover, August 10, 2017 – New elastic conveyor belt with superior chemical resistance to grease, oils and aggressive cleaning agents

The new highly elastic UU 20U-9 GSTR/FSTR black/blue HACCP FDA Extremultus belt from Forbo Movement Systems was developed especially for use as a check-weigher belt and has proved a reliable component on key manufacturers’ check-weigher systems. The urethane belt stands out for its special product design with excellent resistance to grease, oil and hydrolysis and of course meets the requirements specified in EU and FDA regulations.

Due to its elasticity and resulting tracking capabilities, the conveyor belt can be used for a diverse range of conveying and processing steps in the food or packaging industries, in particular where very short center distances apply. It’s also encountered in slicers, labelling machines and used as a machine tape. The new belt can withstand temperatures up to 60°C and is antistatic.

The UU 20U-9 GSTR/FSTR black/blue HACCP FDA can even be utilized without any limitations on UV-C sterilization equipment and therefore actively supports customers’ HACCP concepts.

Forbo Movement Systems employs more than 2,000 people globally in nine production sites and 25 international companies. Forbo conveyor and power transmission belts are used in nearly all industries, but also in the retail and services sectors. Key competencies are the food and packaging industries, logistics and airports, as well as paper, print and raw materials industries. The company was founded in 1919 in Hanover. Since 1994 the company has belonged to the Swiss Forbo Group. The products have been marketed since 2007 under the master brand “Forbo Movement Systems”.

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