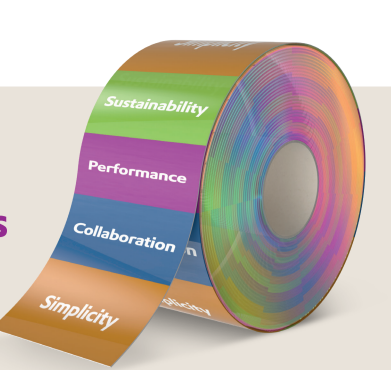


TEGO® RC Labeling Solutions

Sustainable Release Performance



Labels play a crucial role in the movement of goods and services around the world.



From food packaging and supermarket weighing scales, to personal care products and freight, labels are essential for everyday life.

TEGO® RC Silicone Release Coatings are specifically designed to meet the demands of today's fast-paced world.



PERFORMANCE

TEGO® RC Silicones have a wide range of versatile uses, and are compatible with various substrates and adhesives, with or without a liner. They seamlessly integrate with any design or scanning equipment.





Designed to meet growing sustainability and efficiency requirements, TEGO® RC Silicones are UV-cured at ambient temperatures, lowering your energy consumption. They can also be used with Linerless labels, which can help you reduce your material consumption by up to 40% and decrease your overall CO2 emissions.

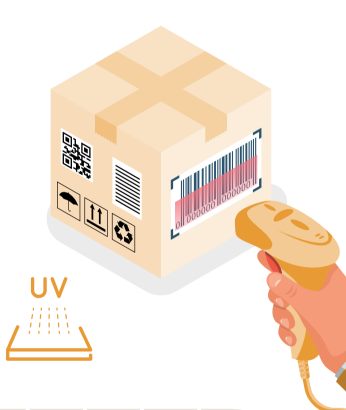




SIMPLICITY

Enjoy the **simplicity and operational benefits** of TEGO® RC ready-to-use release coating blends, or tailor your release performance with individual components.

UV-curing offers fast curing times, and the UV systems are compact and easy to retrofit on existing machines. In-line coating allows for full flexibility and control in design, coating and printing, saving you time and money.





COLLABORATION

As industry pioneers in UV-cured silicone technology, Evonik is here to support you and your customers with ongoing face-to-face expert technical support and operational continuity, from start to finish.





Our extensive network of technical teams will work to understand your needs, provide formulation recommendations, process training and quality control testing.



Explore the possibilities of collaborating with us to meet your customers' and their customers' needs with **TEGO® RC Silicone Release Coatings.**

