



RECKLI GmbH

Industriestraße 36  
44628 Herne  
Germany

T +49(0) 2323 1706-0  
info@reckli.de  
reckli.com

**RECKLI**®

# RECKLI TL-Eco



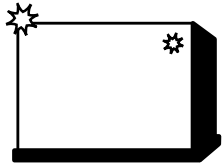
The release agent for  
environmentally friendly  
and efficient demolding.

TL-Eco: The new standard for ecological release agents. As a pioneer in the construction industry, RECKLI not only presents the first sustainable, ISCC+ certified formliner, but also sets standards for environmental friendliness with the TL-ECO release wax.



### Label & solvent free

TL-Eco is an aqueous emulsion, free from harmful solvents. Our commitment to health and safety in the workplace is underlined by the best possible GISCODE BTM 01, which guarantees the highest standards of user-friendliness, environmental protection and safety.



### Outstanding exposed concrete quality

Enjoy a residue-free demolding that leaves an exceptional exposed concrete surface – without clouding, wreath-like marks or discoloration. The RECKLI TL-Eco release wax ensures a flawless surface quality that will exceed your expectations.



### Versatile & easy to use

Whether sprayable or wipeable – the TL-Eco adapts to your needs. It is ideal for any type of formwork, even without a formliner, and promises a cost-effective solution thanks to its low consumption. Your steel formwork benefits from the corrosion-inhibiting effect with every application.



### Environmentally friendly & sustainable

TL-Eco is an aqueous emulsion, free from harmful solvents. Our formulation of high-quality, natural waxes and oils ensures a biodegradable solution for your steel formwork. Made from renewable raw materials, TL-Eco has a minimal ecological footprint.

## Request your sample today!

Rethinking release agents: Benefit from a sustainable, efficient and high-quality solution for your concrete formwork removal projects. Get in touch with us, to find out more or request a sample directly.



Phone +49(0) 2323 1706-0

E-Mail [info@reckli.de](mailto:info@reckli.de)

Web [reckli.com](http://reckli.com)

Technical Datasheet

