



TOLERATE TPU CASE SAM A16 TRP

SKU: ED020086

For a more sustainable future

Tolerate GRS TPU is a groundbreaking product that not only protects your device but also reduces production emissions by up to 70%, thanks to being made from 100% recycled material.

Moreover, the product is fully recyclable through Tolerate Recycling!

PRODUCT DESCRIPTION

Thin and flexible

The case is only 1.5 mm thin and has a soft and flexible fit, which does not compromise functionality. Tolerate GRS TPU is fully compatible with Tolerate Glass Screen Protector, providing you with a complete solution and comprehensive protection for your device.

Circular future

When you return your used Tolerate GRS product via Tolerate Recycling, you initiate a circular process where your product becomes raw material to create something new and useful.

Learn more about Tolerate Recycling [here](#)

Reduce waste with every purchase

By choosing Tolerate, you say goodbye to traditional blister packaging and welcome our smart bulk packaging instead. You become an active part of reducing waste and take a step towards a more sustainable future.

Tolerate delivers products in bulk packaging made of PLA, the more environmentally friendly plastic alternative.

Protect smart, together we can make a difference!

Instructions for recycling:

The product can be fully recycled via Tolerate's circular management* option or sorted as: Residual waste (Not recyclable)

The packaging is sorted as: Plastic packaging**

*By offering to take back the mobile cases that Tolerate has put on the market, the opportunity to reuse the material for the production of new products is given. Through cooperation with leading retailers and lifecycle management companies, Tolerate can ensure the take-back of used mobile cases in a simple and efficient way. In this way, Tolerate can offer a closed circular economy.

**Tolerate uses PLA plastic in its packaging.

Although PLA is compostable and can be recycled, it requires a sophisticated industrial composting facility. Composting facilities today cannot separate bioplastic from other plastics.