TECHNOMELT.



- ✓ Negative cradle-to-gate product carbon footprint (GWP 100 years, kg of CO₂ equivalents)
- ✓ Product made with 81% bio-based material using mass balance approach (ISCC certification)
- ✓ Delivers well-known Supra performance and food safety





TECHNOMELT SUPRA 081 ECO

Offering greater sustainability without compromising performance



Primary use

- » End of line Packaging
- » Chilled to elevated temperature range (5-50°C)

Technical Details

Color: White to light yellow

Setting speed: Medium - fast

Viscosity: 1,000 - 1,600 mPa-s@160°C

Optimal processing temp.: 160 - 190°C Packaging: 25 kg PE bag

Key features

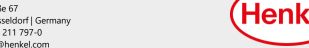
- » Combines polyolefin Supra technology with a 81% ISCC-certified bio-based material
- » Mass balanced bio-based product certified under ISCC enables significantly reduced carbon footprint versus fossil-based feedstock (negative cradle-to-gate product carbon footprint*)
- » Full traceability of bio-based material throughout supply chain
- » Complying with relevant food contact regulations
- » Compatible with recycling according to EPRC guidelines

Reduce the CO₂ footprint of your packaging with TECHNOMELT SUPRA 081 ECO

GET IN CONTACT WITH US

ADDITIONAL INFORMATION / DATA SHEETS / TRIAL REQUEST

Henkel AG & Co. KGaA Henkelstraße 67 40589 Duesseldorf | Germany Phone: +49 211 797-0 E-mail: eol@henkel.com



^{*} due to accounting for biogenic CO2 uptake and other net biogenic emissions in constituents our adhesive