





WorléeMicromer Eco 300/10-L1

WorléeMicromer Eco 300/10-L1 (INCI: AQUA, POTASSIUM SHELLAC, SODIUM DEHYDROACETATE) is a very fast drying, natural film former based on shellac. Its high water resistance and drying speed make it perfect for decorative cosmetic formulations such as mascara and eyeliner. Long hold, intense colour and time saving in the morning routine are guaranteed. The content of natural raw materials according to ISO 16128 is 98.8%.

Benefits of WorléeMicromer Eco 300/10-L1:

- (%) Natural film former (NOC: 98.8 %)
- Mo microplastics according to current ECHA proposal
- Physically drying film former
- : Improves water resistance
- 🚓 Intensifies colour
- (J) Increases drying speed
- (J) Saves process time and equipment

Contact: Worlée-Chemie GmbH | Grusonstrasse 26, 22113 Hamburg, Germany | Tel.: +49 (0)40 73333 0 | cosmetics@worlee.de | www.worlee.de/en