

miDori® WA 1.0

bioWick with algae

The first microalgae-based wicking finish for synthetic textiles

BENEFITS:

- A revolutionary wicking finish for high performance textiles.
- Innovative formula provides excellent durability and fast-drying properties, achieving state-of-the-art performance.
- Performance comparison with bioWick product miDori® WP3.0 (Plant Seed).
 - 6-10% faster wicking *based on product testing of 25 different PES fabrics.
 - 0-5% faster wicking *based on product testing of 15 different PA fabrics.

MADE FROM:

100% microalgae oil, the first-ever in the industry. Microalgae oil is GMO free. Extracted from dried microalgae biomass which has been grown in controlled, sealed environments.

SUITABLE FOR:

Excellent for synthetic fabrics.

SUSTAINABILITY:

- Up to 80% CO₂ reductions vs. similar performing, synthetic standard products.
- GreenScreen Certified, Bronze
- Biocarbon content of 94%
- LCA on CO₂ footprint
- Lowest miDori® carbon footprint!



Ø ZDHC

BEYOND
SURFACE TECHNOLOGIES

WICKING