TAF-FIN

Composite diving fin blade

Fully recyclable with highest performance



TAF-FIN

TAFNEX™ by MITSUI CHEMICALS, INC. x EBENBICHLER INNOVATIONS

The demand for performance is particularly high for high-tech apnea fins. At the same time, divers are extremely sensitive to the issue of sustainability because the extent of environmental pollution is particularly evident in and under water.

With a TAFNEX™ fin base:

- · the fin becomes fully recyclable
- · the production costs in series production are significantly reduced
- · consistently high-quality reproducible properties and characteristic curves achieved
- · characteristics can be varied via the layer structure and simulated in advance

Design: Albert Ebenbichler

Simulation: ARRK Engineering

Production: Van Wees UD and Crossply Technologys & Cato Composites

TAFNEX[™] Vision: Material and process competence

Partner:











