

# Pultrusion EPOXY SERIES

## 拉挤工艺用环氧树脂

- 适合高性能复合材料拉挤工艺,最高耐温可达230°C;
- 与各种类型纤维具有优良的匹配性;
- 在无需加粉料的情况下可得到光滑的制品表面;
- 应用于高性能复合材料电缆芯、碳纤医疗杆、螺纹复合材料锚栓、风力叶片大梁、电力横担、风力叶片预埋螺栓套、抽油杆、拉挤板材、片材及异型材等各类环氧拉挤领域。
- Suitable for pultruding process of high-performance composite products, maximum heat resistance to 230°C.
- Excellent suitability for all kinds of fibers.
- Smooth product surface without adding any powders.
- Mainly used in all kinds of epoxy pultruding fields, such as high-performance composite cable core, carbon fiber medical rods, threaded bolts, wind blades spar cap, wire cross arm, pre-embedded bolt set of turbine blades, sucker rods, pultruding panels, sheets and profiles.

### Product Recommendation: 推荐产品:

## AP-3280A/B

- 低粘度,与各类纤维浸润匹配性优异;
- 适用性更强,可以拉复杂截面的型材;
- 拉挤速度优异,5mm平板可以做到700mm/min以上;
- 制品表面光洁度高。
- Low viscosity and excellent wettability to all kinds of fibers;
- Be able to pultrude complex cross-sections of profiles with strong applicability;
- Excellent pultruding speed up to more than 700 mm/min for 5mm composite sheet;
- High product surface smoothness.

