

## PA46 TW300荷兰

产品名称	PA46 TW300荷兰
公司名称	东莞市晶宏塑胶原料有限公司
价格	.00/个
规格参数	品牌:荷兰 型号:TW300 特性:热稳定性
公司地址	东莞市樟木头镇百果洞百顺小区三巷5号一楼 (注册地址)
联系电话	076989977070 18200646066

## 产品详情

PA46 TW300荷兰---Stanyl is rapidly becoming the ideal material for many automotive applications, such as under hood components, because it is more durable than metals and other traditional materials. In fact, stanyl can operate at temperatures above 230 ° C. It has excellent wear resistance and low wear performance. For moving parts, it also shows excellent wear resistance. All these make it an ideal choice to replace PPA, PA6T, PA9T, even PPS and LCP. The higher the temperature, the more severe the environment and the more severe the vibration, the more value you get from stanyl

Application:

1. Air management and turbocharging system solutions, which make elbow bend, charge air pipe, intercooler end cover, exhaust valve and fuel supply pump have excellent heat resistance
2. Electrical innovative solutions to improve the reliability and production efficiency of motor parts, magnetic actuators, torque motors, gears, sensors and connectors
3. Chassis suspension solution, providing metal substitutes for washer carrier, top mount and window bushing
4. Lighting solution, make lamps, lamp holders and connectors have durability and excellent performance
5. Powertrain solutions to help reduce weight and withstand high temperature, integrating parts of timing system, front end accessory drive, clutch system, bearing and thrust washer
6. Safety system improvement to ensure the reliability of safety system and braking system

Stanyl's excellent characteristics make it have important advantages in reducing cost, prolonging service life and reliability. In terms of easy processing design, stanyl has the same properties as high temperature resins such as LCP,

PPS and peek.

Stanyl正迅速成为许多汽车应用（如发动机罩下部件）材料的理想选择，因为它比金属和其他传统材料更耐用。事实上，Stanyl能够在超过 230 ° C 的温度下工作。它具有优良的抗磨损和低磨损性能，对于运动部件而言，同样体现出优良的耐磨特点，所有这些使得其成为替代 PPA、PA6T、PA9T，甚至 PPS 和 LCP 的理想选择。温度越高，环境越严峻，振动越厉害 您从 Stanyl 中获得的价值也越多

应用:

- 1.空气管理和涡轮增压系统解决方案，使肘形弯管、增压空气管、中冷器端盖、废气阀和燃料供应泵具备优良的耐热性
- 2.电气创新解决方案，提高电动机零件、磁性激励器、力矩电动机、齿轮、传感器和连接器的可靠性和生产效率
- 3.底盘悬架解决方案，为垫圈载体、顶部安装件和车窗衬套提供金属替代产品
- 4.照明解决方案，使灯具、灯座和连接器具有耐久性和优良性能
- 5.动力总成解决方案，帮助减轻重量，承受高温，整合正时系统、前端附件驱动、离合器系统、轴承和止推垫圈的零件
- 6.安全系统改进，确保安全系统和制动系统的可靠性

Stanyl的优异特性使其在降低成本、延长使用寿命和可靠性等方面具有重要的优势。在易于加工设计方面，Stanyl具有与高温树脂，如LCP，PPS和PEEK具有相同的性能。