# Envalior Imagine the Future

## Turbo actuators

NO GLYPH NO GLYPH

Print Date: 2025-12-05

## Benefits

- Higher torque and durability performance than PPA and PA66
- Allows more compact actuator design and weight savings
- Comparable performance to specialized materials without the need for expensive additives (e.g., carbon fiber or wear & friction optimizers) creates opportunities for cost savings



#### Details

More than 90% of vehicles on the road today leverage Envalior material science to improve the performance, sustainability and efficiency of complex vehicle systems. Each year, more than 100 million gears in nearly 40 million automotive actuation systems use Stanyl® to deliver superior torque and thermal performance. Contact us to learn more and leverage Envalior's global team of application development experts to help solve your design challenges.

### **Products**

Stanyl® TW200F6 PA46-GF30 Stanyl® TW241F10

Stanyl® TW241F6

Stanyl® TW271F6

Stanyl® TW271B3 (PA46+PTFF)-CF15 Stanyl® TW271B6 (PA46+PTFE)-CF30

Stanyl® TW278F10

Stanyl® TW241F12 PA46-GF60

Speciality products

Stanul®