

## Gears

NO GLYPH

Print Date: 2024-10-31

## Benefits

• Envalior is a global leader in the design, engineering and testing of advanced thermoplastic materials for gears and actuation systems. Automakers and other global manufacturers trust Envalior Engineering Materials to improve the performance of complex automotive applications, appliances, consumer goods, and industrial applications. In fact, Stanyl<sup>®</sup> is used in nearly 40 million gears in 100 million automotive actuation systems each year, making it one of the most popular thermoplastic gear materials in the world.



## Details

Broad portfolio of high-performance polyamide materials for gears;Stanyl® PA46 grades consistently proven to outperform PA66 and POM;Stanyl® offers comparable but less expensive performance thank PEEK;High-performance Stanyl® grades enable more compact design and lightweighting opportunities;Advanced bio-based EcoPaXX® PA41Ø grades also available for a great combination of performance and sustainability

## **Products**

 Stanyl® TW200F6
 Stanyl® TW341
 Stanyl® TW241F10

 PA46-GF30
 PA46
 PA46-GF50

 Stanyl® TW241B3
 Stanyl® TW271F6
 Stanyl® TW271B3

 (PA46+PTFE)-GF30
 (PA46+PTFE)-CF15

 Stanyl® TW271B6
 Stanyl® TW278F10
 Stanyl® TW241F12

 (PA46+PTFE)-CF30
 PA46-GF60

卖方独家声明并保证,在卖方交付之日,产品应符合商定的规格。 卖方不做出任何其他明示或暗示的陈述或保证。 卖方对客户产品的设计不承担任何责任,客户有责任确定卖方的产品是安全的,符合应用法律和法规,并且在技术上或其他方面适合其预期用途。 卖方不认可或声称其产品适合特定应用,并且否认在这方面的每一项陈述或保证,无论是明示的还是暗示的。