



BOOTS, BELLOWS, & DUST COVERS MADE WITH NEOPLAST TPVS

For over 30 years, bellows, boots & dust covers made from Neoplast TPVs have been meeting challenging conditions in under the hood applications.

Neoplast TPVs are helping OEMs reduce part weight, improve part performance, provide protection against weather, oil, road salt, debris, dust, extreme temperature variation, and other harsh conditions while maintaining excellent sealing properties, flexibility with long term durability.

Used widely in 2 wheelers, passenger cars, SUVs & commercial vehicles; Neoplast TPVs suit applications:

- Rack & Pinion Steering Boots
- Dust Covers over Shock Absorbers
- Suspension Boots
- Gear Shifter Bellow
- Air Filter Bellow
- Air Ducts & Management Systems

With over 35 years of experience, Zylog is India's leading manufacturer of custom made TPV, TPE, & TPO compounds, servicing various parts & components across markets of Automotive & Transportation, Medical & Healthcare, Electricals, Agriculture & Irrigation, Building Construction, and Consumer Goods.

Customers rely on Zylog's strong problem solving abilities and efficiency in meeting requirements of diverse applications & markets. With an industry leading high service performance standard, Zylog helps you in driving innovation in your products & processes.



Key Advantages:

- Low Weight
- Tight Dimensional Tolerances
- Sealability
- Flex Life
- Fluid Resistance
- No Snaking Issues
- Minimal Flash

Processing Ease:

- Injection Blow Molding
- Extrusion Blow Molding
- Vacuum Corrugated
- 3D Blow Molding

Higher cost / performance benefits against EPDM & Chloroprene rubber

