



TPU COMPOUNDS
FOR AUTOMOTIVE WIRE & CABLE

| Code | Features | | | | | | | | | | | | | Classification | | | | | Specific application |
|--------------|--------------------|-----------------------------|-----------------|----------|--------------|-------------|---------------------|---------------------|--------------------|---------------|-------------------|--------------|----------|----------------|-----------|-----------|-----------|------------|--|
| | Abrasion resistant | Flexible at low temperature | Flame retardant | Flexible | Halogen Free | Halogenated | Low Halogen content | High temp resistant | Low temp resistant | Oil resistant | Weather resistant | UV resistant | Coilable | Thermoplastic | Injection | Extrusion | Sheathing | Insulation | |
| TPU125HZ-85A | • | • | • | • | • | | | • | • | • | • | • | • | • | • | • | • | • | Industrial cables Internal Automotive cables |
| TPU100HZ-85A | • | • | • | • | • | | | • | • | • | • | • | • | • | • | • | • | • | Industrial cables Internal Automotive cables |
| TPU100LH-80A | • | • | • | • | | • | • | • | • | • | • | • | • | • | • | • | • | • | Industrial cables Internal Automotive cables |

For more information, please contact our sales department at sales@cabopol.com