

Phone case

NO GLYPH
NO GLYPH
NO GLYPH
NO GLYPH

Print Date: 2025-12-05

Benefits

 Product designers and manufacturers increasingly rely on thermoplastic elastomer (TPE) material solutions to produce and deliver highly durable and high-quality soft touch parts. Compared to the thermoplastic polyurethane (TPU) materials traditionally used for soft-touch manufacturing, TPEs offer better resistance to warpage and fatigue, as well as better protection against UV, chemical, and oil exposure.



Details

Broad tactile properties with superior touch and feel; Broadest operating temperature range from -45° C to 150° C; High tear and abrasion resistance; High fatigue endurance after 255 compression cycles

Products

Arnitel® ECO L460

Arnitel® EM460

Arnitel® ECO L400

Arnitel® EE8479

Arnitel® EL250

Arnitel® EM400 TPC-FT

Speciality products

Arnitel®