

**Intelligent
Solutions For
Automotive**

INNOVATIVE PRODUCTS AND TAILOR MADE SERVICES

- ◆ Innovative grades for metal replacement
- ◆ Technical support by enthusiastic engineers
- ◆ Consistent quality through advanced technology
- ◆ Just in time deliveries
- ◆ Quick response for urgent orders
- ◆ Alternative logistics solutions
- ◆ Small lot sizes
- ◆ Custom colours



TESTING CAPABILITIES

- ◆ Mechanical properties at specified temperatures
- ◆ Accelerated aging and weathering
- ◆ Chemical exposure at defined conditions
- ◆ Thermal analysis
- ◆ Volatile organic compound analysis
- ◆ Failure analysis
- ◆ Dimensional stability and shrinkage
- ◆ Colour and gloss measurements
- ◆ Flow analysis
- ◆ Flammability characteristics





eurotec® is an independent compounder of engineering plastics that creates and offers intelligent solutions based on innovative products and tailor made services.

eurotec® combines state of the art technology with high level of know-how and a dynamic, service oriented team, developing high quality products for automotive and transportation industry's sustainable success.

Tecomid® PA6, PA6.6, PA6.6/6, and PA blends

Tecomid® HT PPA

Tecodur® PBT, and PBT blends

Tecopet® PET

Tecotek® PC, and PC blends

Tecotek® PPO, and PPO blends

Tecolen® PP, and PE speciality

Tecoform® POM

PRODUCT TYPES

◆ Reinforced

Glass fiber (upto 70%)
Carbon fiber
Aramide fibers
Glass bead
Metal fibers and powder
Various minerals
Combinations

◆ Impact Resistant

From dry impact to supertough
Excellent low temperature impact types

◆ Flame Retardant

Halogen free | Halogen | Red Phosphorus
Low smoke & toxic gas types
Ignition resistant

◆ Electrically Conductive

From permanent antistatic to highly conductive
EMI/RF Shielding

◆ Thermally Conductive

◆ **Surface Modified**
MoS₂, PTFE, Silicon

◆ Heat Stabilized

High temperature applications
Hot water, hot oil, glycol resistance

◆ UV-Light Stabilized

For all climatic conditions

◆ Coloured

Custom colours
Laser marking

INTELLIGENT AND FUNCTIONAL SOLUTIONS

- ◆ Lightweight construction
- ◆ Safety
- ◆ Fuel saving
- ◆ Reduced emission
- ◆ Energy saving
- ◆ Stylish design
- ◆ Recyclability
- ◆ Insulation

Body and Exterior	1 Boot, Trunk and Roof Rack	Tecodur PB70 GR15 NL DI PBT/PET, 15% glass fiber reinforced, heat stabilized
		Tecodur PB70 GR20 BK002 RX PBT, 20% glass fiber reinforced, surface modified
		Tecomid NA40 GR30 NL RM PA6.6, 30% glass fiber reinforced, MoS ₂ modified
		Tecomid NA43 GR30 BK005 HS PA6.6, 30% glass fiber reinforced, heat stabilized
		Tecomid NB40 KK40 NL CA OG PA6, 40% glass fiber/mineral reinforced, heat & UV stabilized
		Tecomid NB41 GR30 BK HS PA6, 30% glass fiber reinforced, heat stabilized
		Tecotek BC40 UF45 BK013 CE PC/ABS, unfilled, heat & UV stabilized, easy flow grade
	2 Door System Components	Tecodur PB70 GR20 BK002 CA01 PBT/PET, 20% glass fiber reinforced, heat & UV stabilized
		Tecodur PB70 GR30 BK001 IL PBT, 30% glass fiber reinforced, impact modified
		Tecodur PB70 GR30 BK002 CA01 PBT/PET, 30% glass fiber reinforced, heat & UV stabilized
		Tecomid NA40 GR15 NL RM PA6.6, 15% glass fiber reinforced, MoS ₂ modified
		Tecomid NA40 GR30 BK001 IH PA6.6, 30% glass fiber reinforced, impact modified
		Tecomid NA40 GR30 NL RM PA6.6, 30% glass fiber reinforced, MoS ₂ modified
		Tecomid NA40 GR40 NL RM PA6.6, 40% glass fiber reinforced, MoS ₂ modified
		Tecomid NB30 MR40 NL PA6, 40% mineral reinforced
		Tecomid NB40 GR25 NL HS PA6, 25% glass fiber reinforced, heat stabilized
		Tecomid NC40 GR20 BK012 CE PA6.6/6, 20% glass fiber reinforced, heat & UV stabilized
		Tecomid NC40 GR30 BK012 CE PA6.6/6, 30% glass fiber reinforced, heat & UV stabilized
	3 Exterior Trim	Tecolen CP50 KK40 BK001 HS 0B PPCP, 40% glass fiber/mineral reinforced, heat stabilized
		Tecomid NA40 MR15 BK001 IL PA6.6, 15% mineral reinforced, impact modified
		Tecomid NA40 MR40 NL HS PA6.6, 40% mineral reinforced, heat stabilized
		Tecomid NA41 MR15 GR054 MB PA6.6, 15% mineral reinforced, impact modified, heat stabilized
		Tecomid NB40 KK25 NL CA OG PA6, 25% glass fiber/mineral reinforced, heat & UV stabilized
		Tecomid NB41 MR25 GR IL PA6, 25% mineral reinforced, impact modified
		Tecotek OP20 BK111 EC02 0X PPO/PA, high impact, powder coating grade
	Tecotek PC40 NL VB02 PC/PBT, unfilled, UV stabilized, high impact	
	4 Mirror Housings and Brackets	Tecodur PB70 GR20 BK002 CA01 PBT/PET, 20% glass fiber reinforced, heat & UV stabilized
		Tecodur PB70 GR30 BK009 CE01 PBT/PET, 30% glass fiber reinforced, heat & UV stabilized
Tecodur PB70 GR50 BK009 CE01 PBT/PET, 50% glass fiber reinforced, heat & UV stabilized		
Tecodur PB70 GR50 BK009 MX01 PBT/PET, 50% glass fiber reinforced, heat & UV stabilized, high impact		

Body and Exterior	4 Mirror Housings and Brackets	Tecolen CP30 BK CB PPCP, high heat stabilized, UV stabilized, black
		Tecomid NA30 GR50 BK005 HS01 PA6.6+6, 50% glass fiber reinforced, heat stabilized
		Tecomid NA40 GR50 BK HS PA6.6, 50% glass fiber reinforced, heat stabilized
		Tecomid NA43 GR30 BK005 HS PA6.6, 30% glass fiber reinforced, heat stabilized
		Tecomid NB40 GR30 NL HS PA6, 30% glass fiber reinforced, heat stabilized
		Tecomid NB40 GR45 NL HS PA6, 45% glass fiber reinforced, heat stabilized
		Tecomid NB40 GR50 BK015 CE PA6, 50% glass fiber reinforced, heat & UV stabilized
	5 Window System Components	Tecodur PB70 BK001 HS PBT, unfilled, heat stabilized
		Tecodur PB74 GR30 BK002 CA01 PBT/PET, 30% glass fiber reinforced, heat & UV stabilized
		Tecoform P020 NL RT OD POM copolymer, unfilled, PTFE modified
		Tecomid NA40 GR17 NL CA PA6.6, 17% glass fiber reinforced, heat & UV stabilized
		Tecomid NA40 GR20 NL HS PA6.6, 20% glass fiber reinforced, heat stabilized
		Tecomid NA40 GR30 NL HS PA6.6, 30% glass fiber reinforced, heat stabilized
		Tecomid NA40 GR30 NL RM PA6.6, 30% glass fiber reinforced, MoS ₂ modified
		Tecomid NA40 GR40 NL RM PA6.6, 40% glass fiber reinforced, MoS ₂ modified
		Tecomid NA40 GR50 BK RM PA6.6, 50% glass fiber reinforced, MoS ₂ modified
		Tecomid NB40 GR50 NL HS PA6, 50% glass fiber reinforced, heat stabilized
		Tecodur PB70 GR30 BK002 CA01 PBT/PET, 30% glass fiber reinforced, heat & UV stabilized
	6 Wiper Components	Tecodur PB70 GR30 BK002 MB04 PBT/ASA, 30% glass fiber reinforced, heat & UV stabilized
		Tecomid NA30 NL RM PA6.6, unfilled, MoS ₂ modified
	7 Electrical Supply and Switches	Tecodur PB70 GR10 NL100 PBT, 10% glass fiber reinforced, heat stabilized
		Tecodur PB70 GR20 NL100 HS PBT, 20% glass fiber reinforced, heat stabilized
		Tecodur PB70 GR30 BK001 HS PBT, 30% glass fiber reinforced, heat stabilized
		Tecodur PB70 GR30 BK002 MD PBT, 30% glass fiber reinforced, impact modified, heat stabilized
		Tecodur PB70 GR45 NL100 HS01 PBT/PET, 45% glass fiber reinforced, heat stabilized
		Tecodur PB70 NL PBT, unfilled
		Tecomid NA43 GR30 BK005 HS PA6.6, 30% glass fiber reinforced, heat stabilized
	8 Lighting and Signaling	Tecomid NA40 GB40 BK001 HS PA6.6, 40% glass bead reinforced, heat stabilized
Tecodur PB70 BK001 HS PBT, unfilled, heat stabilized		
8 Lighting and Signaling	Tecodur PB70 GR10 NL100 PBT, 10% glass fiber reinforced	

Electric and Electronic	8 Lighting and Signaling System	Tecodur PB70 GR20 BK002 CA01 PBT/PET, 20% glass fiber reinforced, heat & UV stabilized
		Tecodur PB70 GR20 BK002 MB04 PBT/ASA, 20% glass fiber reinforced, heat & UV stabilized
		Tecodur PB70 GR20 NL100 HS PBT, 20% glass fiber reinforced, heat stabilized
		Tecodur PB70 GR30 BK001 HS PBT, 30% glass fiber reinforced, heat stabilized
		Tecodur PB70 GR30 NL100 HT01 PBT/PET, 30% glass fiber reinforced, high heat stabilized
		Tecomid NA40 GR30 NL HS PA6.6, 30% glass fiber reinforced, heat stabilized
		Tecomid HT NT40 GR30 NL HS PPA, 30% glass fiber reinforced, heat stabilized
	9 Wiring Harness	Tecomid HT NT40 GR50 NL HS PPA, 50% glass fiber reinforced, heat stabilized
		Tecopet PT70 GR30 NL100 PR PET, 30% glass fiber reinforced, heat stabilized
		Tecodur PB30 NL PBT, unfilled, high viscosity, extrusion grade
		Tecodur PB70 GR20 BK001 IH PBT, 20% glass fiber reinforced, impact modified
	10 Clips and Fasteners	Tecolen CP30 BK001 MY PPCP, impact modified, heat & UV stabilized
		Tecomid NA40 NL MB PA6.6, unfilled, heat stabilized, impact modified-medium
		Tecomid NA40 NL MC PA6.6, unfilled, heat stabilized, impact modified-high
		Tecomid NB60 NL IT PA6, impact modified, supertough, extrusion grade
		Tecomid NA40 NL IH PA6.6, impact modified-very high
		Tecomid NA40 NL IM PA6.6, impact modified-high
		Tecomid NA40 NL IL PA6.6, impact modified-medium
		Tecomid NA40 NL MA04 PA6.6, unfilled, heat stabilized, dry impact modified
		Tecomid NB40 NL IH PPCP, flame retardant-halogen free, heat stabilized
		Tecomid NB40 NL IL PA6, impact modified-medium
		Tecomid NB40 NL E PA6, unfilled
	11 Rear View Mirror	Tecolen HP20 MF20 BK004 HS PPHP, 20% mineral filled, heat stabilized
		Tecolen HP20 MF20 GR062 CA PPHP, 20% mineral filled, heat & UV stabilized
		Tecomid NB40 GB30 BK004 HS PA6, 30% glass bead reinforced, heat stabilized
		Tecomid NB40 GB30 GR062 CA PA6, 30% glass bead reinforced, heat & UV stabilized
	12 Interior Trim	Tecolen CP30 GR20 BK001 PPCP, 20% glass fiber reinforced
		Tecomid NB40 BK001 HS PA6, unfilled, heat stabilized
Tecomid NB40 GR30 BK012 CE PA6, 30% glass fiber reinforced, heat & UV stabilized		
Tecomid NB40 GR30 NL CA03 PA6/PP, 30% glass fiber reinforced, heat & UV stabilized		

Interior	12 Interior Trim	Tecomid NB40 GR40 NL MB PA6, 40% glass fiber reinforced, impact modified, heat stabilized
		Tecomid NB40 KK20 NL CA PA6, 20% glass fiber/mineral reinforced
		Tecotek AB40 NL IL02 ABS/PA, unfilled, impact modified
	13 Seat Components	Tecomid NA40 GR50 BK005 HS PA6.6, 50% glass fiber reinforced, heat stabilized
		Tecomid NA42 BK IM PA6.6, impact modified
		Tecomid NB40 GR15 NL HS PA6, 15% glass fiber reinforced, heat stabilized
		Tecomid NB40 GR30 NL HS PA6, 30% glass fiber reinforced, heat stabilized
		Tecomid NB40 GR40 NL HS PA6, 40% glass fiber reinforced, heat stabilized
		Tecomid NB40 KK20 NL CA PA6, 20% glass fiber/mineral reinforced
	14 Braking System	Tecomid NB42 BK IM PA6, impact modified
		Tecomid NA30 NL RM PA6.6, unfilled, MoS ₂ modified
		Tecomid NA40 GR30 BK HS PA6.6, 30% glass fiber reinforced, heat stabilized
		Tecomid NA40 GR50 BK HS PA6.6, 50% glass fiber reinforced, heat stabilized
Tecomid NB50 BK001 IH PA6, impact modified, extrusion grade		
Underhood and Powertrain	15 Engine Components and Parts	Tecomid NB60 BK001 E PA6, unfilled, extrusion grade
		Tecoform P030 AR15 NL HS POM copolymer, 15% aramide fiber reinforced, heat stabilized
		Tecomid NA40 CR30 BK111 HS PA6.6, 30% carbon fiber reinforced, heat stabilized
		Tecomid NA40 GR30 BK HS PA6.6, 30% glass fiber reinforced, heat stabilized
		Tecomid NA40 GR30 BK005 HW PA6.6, 30% glass fiber reinforced, hydrolysis stabilized
		Tecomid NA40 GR30 NL HT PA6.6, 30% glass fiber reinforced, high heat stabilized
		Tecomid NA40 GR35 NL HS PA6.6, 35% glass fiber reinforced, heat stabilized
		Tecomid NA40 GR50 NL HS PA6.6, 50% glass fiber reinforced, heat stabilized
		Tecomid NB30 KK30 BK001 HS 0G PA6, 30% glass fiber/mineral reinforced, heat stabilized
		Tecomid NB30 MF30 BK001 HS PA6, 30% mineral filled, heat stabilized
		Tecomid NB40 GR35 BK005 HS PA6, 35% glass fiber reinforced, heat stabilized
		Tecopet PT74 GR20 BK002 DA PET, 20% glass fiber reinforced, high heat stabilized
16 Engine Cooling System	Tecomid NB40 GR30 BK001 HS PA6, 30% glass fiber reinforced, heat stabilized	
	Tecomid NA40 GR30 BK005 HW PA6.6, 30% glass fiber reinforced, hydrolysis stabilized	
	Tecomid NA43 GR30 BK005 HS PA6.6, 30% glass fiber reinforced, heat stabilized	
	Tecomid NA40 GR50 BK005 HW PA6.6, 50% glass fiber reinforced, hydrolysis stabilized	
	Tecomid NB40 GR30 NL HS PA6, 30% glass fiber reinforced, heat stabilized	

Underhood and Powertrain	17 Engine Oil System	Tecodur PB70 BK001 HS PBT, unfilled, heat stabilized
		Tecomid NA40 GR30 BK005 HW PA6.6, 30% glass fiber reinforced, hydrolysis stabilized
		Tecomid NA40 GR33 BK005 MB PA6.6, 33% glass fiber reinforced, impact modified
		Tecomid NA40 GR35 BK005 HS PA6.6, 35% glass fiber reinforced, heat stabilized
	18 Fuel Supply System	Tecomid NA40 GR30 NL HW PA6.6, 30% glass fiber reinforced, hydrolysis stabilized
		Tecomid NB40 GR10 NL HS PA6, 10% glass fiber reinforced, heat stabilized
		Tecomid NB40 GR20 NL HS PA6, 20% glass fiber reinforced, heat stabilized
		Tecomid NB40 KK40 NL CA 0G PA6, 40% glass fiber/mineral reinforced, heat & UV stabilized
		Tecomid NB50 BK001 IR PA6, low fuel permeation, impact modified, extrusion grade
		Tecomid NA40 GR25 NL HT PA6.6, 25% glass fiber reinforced, high heat stabilized
	19 Suspension and Steering Systems	Tecomid NA40 GR30 NL HS PA6.6, 30% glass fiber reinforced, heat stabilized
		Tecomid NA40 GR43 BK001 HS PA6.6, 43% glass fiber reinforced, heat stabilized
		Tecomid NA40 NL E PA6.6, unfilled
		Tecomid NB40 GR20 NL HS PA6, 20% glass fiber reinforced, heat stabilized
		Tecomid NB40 GR30 NL IM PA6, 30% glass fiber reinforced, impact modified
		Tecomid NB40 NL IF PA6, impact modified
	20 Transmission System	Tecomid NB50 BK001 IH PA6, impact modified, extrusion grade
		Tecoform P020 GR25 NL HS POM copolymer, 25% glass fiber reinforced, heat stabilized
		Tecomid NA40 GR13 NL100 MB PA6.6, 13% glass fiber reinforced, impact modified, heat stabilized
		Tecomid NA40 GR14 NL MC PA6.6, 14% glass fiber reinforced, impact modified, heat stabilized
Tecomid NA40 GR30 BK HS PA6.6, 30% glass fiber reinforced, heat stabilized		
Tecomid NA40 GR30 NL RM PA6.6, 30% glass fiber reinforced, MoS ₂ modified		
Tecomid NA40 GR30 NL RT PA6.6, 30% glass fiber reinforced, PTFE modified		
Tecomid NA40 GR35 NL HS PA6.6, 35% glass fiber reinforced, heat stabilized		
Tecomid NA40 GR40 NL RM PA6.6, 40% glass fiber reinforced, MoS ₂ modified		
Tecomid NB40 GR15 NL HS PA6, 15% glass fiber reinforced, heat stabilized		
17 Engine Oil System	Tecomid NB41 GR30 BK HS PA6, 30% glass fiber reinforced, heat stabilized	
	Tecomid NB50 BK001 IH PA6, impact modified, extrusion grade	
	Tecomid NBX0 GR60 BK005 PA6, 60% glass fiber reinforced	
	Tecomid HT NT40 GR50 BK009 HS PPA, 50% glass fiber reinforced, heat stabilized	

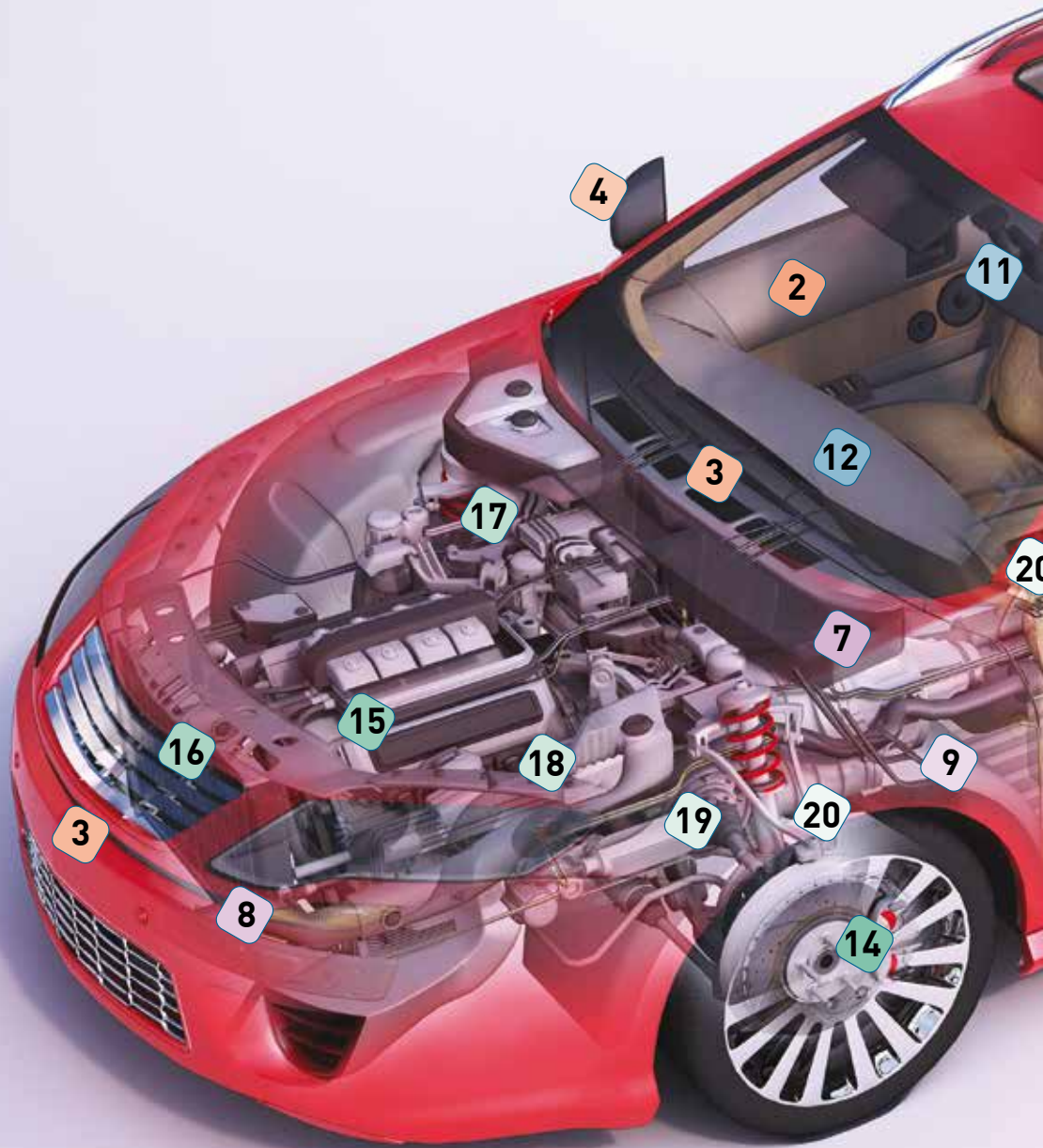
Body and Exterior

- 1 Boot, Trunk and Roof Rack
- 2 Door System Components
- 3 Exterior Trim

- 4 Mirror Housings and Brackets
- 5 Window System Components
- 6 Wiper Components

Electric and Electronic

- 7 Electrical Supply and Switches
- 8 Lighting and Signaling System
- 9 Wiring Harness



- Interior**
- 10 Clips and Fasteners
 - 11 Rear View Mirror
 - 12 Interior Trim
 - 13 Seat Components

- Underhood and Powertrain**
- 14 Braking System
 - 15 Engine Components and Parts
 - 16 Engine Cooling System
 - 17 Engine Oil System

- 18 Fuel Supply System
- 19 Suspension and Steering Systems
- 20 Transmission System





European Free Zone
116/24 Velimese 59850 Corlu
Tekirdag - Turkey
T: +90 282 691 12 12 pbx
F: +90 282 691 12 18
www.eurotec-ep.com