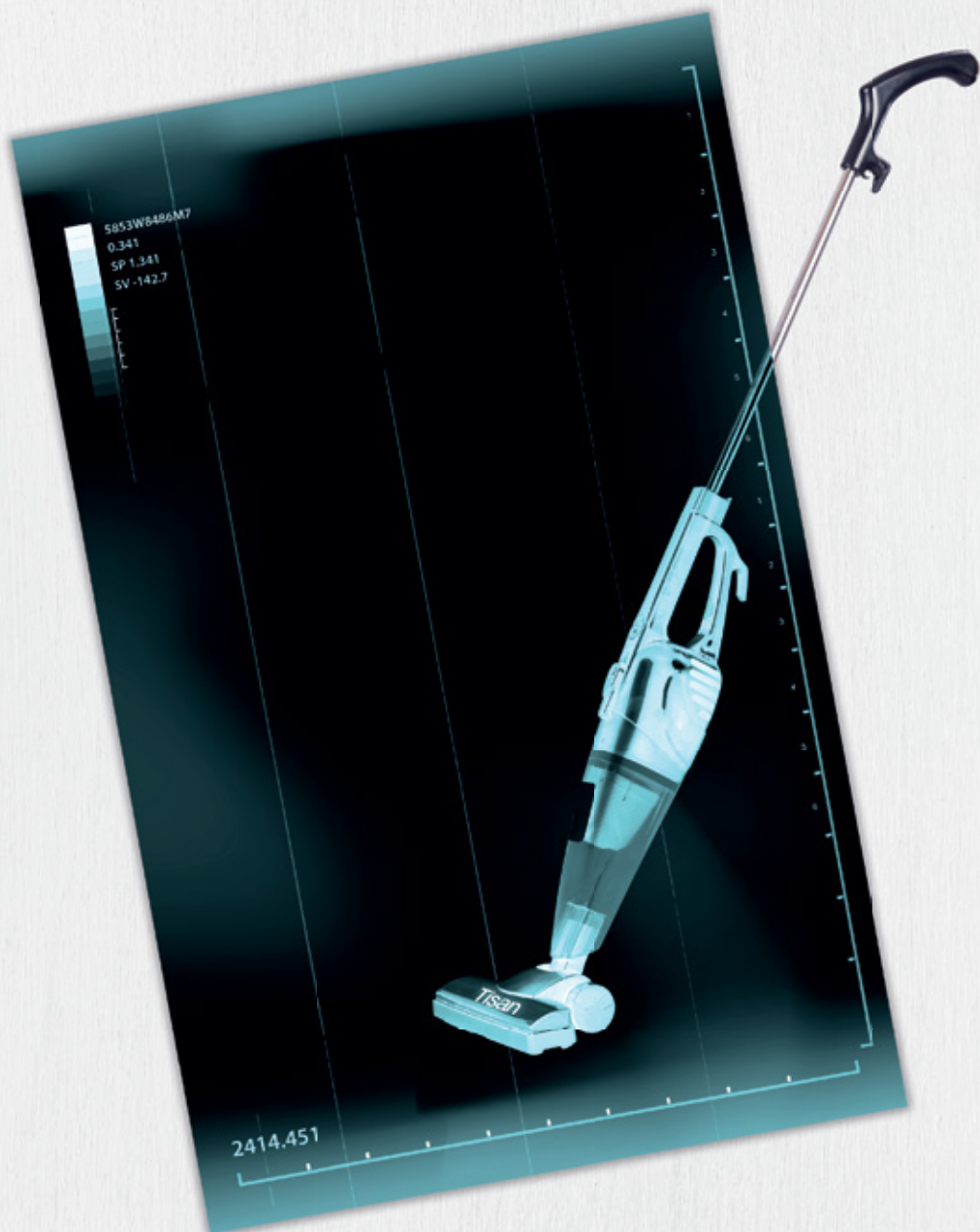


Tisan



*New Generation Solutions
for Small Appliances*

Compounds made of Engineering Plastics



Accurate products,
competitive
solutions



Environment friendly
and high technology



Alternative Logistics
services, delivery on
time



Flexible production
capability



Expert and
powerful team



Technical
Support

Trademarked products for
your valuable applications

Tislamid ® PA6 COMPOUNDS
Tislamid ® PA6,6 COMPOUNDS
Tisester ® PBT COMPOUNDS
Tisakril ® ABS COMPOUNDS
Tisarbon ® PC COMPOUNDS
Tisaform ® POM COMPOUNDS
Tisapet ® PET COMPOUNDS

Tisoplen ® PPH COMPOUNDS
Tisoplen ® PPC COMPOUNDS
Tisoplen ® PPRC COMPOUNDS
Tisren ® PS COMPOUNDS
Tisetilen ® PE COMPOUNDS
Tisblend ® COMPOUNDS
ECOSTAR ® COMPOUNDS

More than
40 years
experience

Tisan Engineering Plastics specialized on production of compounds used as raw materials more than 40 years experience. Tisan produces competitive and favorable solutions to customers based on their requirements. Our aim is to provide competitive solutions, qualified products, flexible production, high-speed service with strong technical infrastructure and human quality in both standard and exclusive products for all markets.



Our quality is your guarantee

Our product reach reliably the customer having passed all the quality tests in our T-LAB laboratory matching international standards.

1 Mechanical tests	2 Physical properties	3 Weathering and aging tests
4 Flammability tests	5 Color arrangement and measurements	6 Thermal and flow analysis
7 Heat deflection analysis	8 Electrical and chemical resistance	9 Dimensional tests









Reinforced with glass fiber, glass beads, carbon fiber, aramid fiber and various minerals

Impact modified from low temperature to high temperature

Flame retarded with red phosphorus, halogen based and halogen free

Electrically and thermally conductive

UV and heat stabilized

Surface modified

Required colors based on customer expectations

Solutions for Small Appliances:

- Resistant to hydrolysis, UV and heat
- Color and gloss stability for visual parts
- Permanent anti-static
- Impact modified
- Recyclability

SMALL APPLIANCES

Tisakril I 10D03 F01 R01 ABS, 10% glass fiber reinforced, flame retardant-halogen	Tislamid A 30D05 F01 R01 PA6, 30% glass bead reinforced, flame retardant-halogen	Tislamid A 30D03 R01 PA6, 30% glass fiber reinforced	Tislamid A UNR K04 R01 PA6, unreinforced, impact modified
Tisakril I UNR K03 R01 ABS, unreinforced, UV stabilized	Tislamid A 30D03D05 R01 PA6, 30% glass fiber and glass bead reinforced	Tislamid A 30D03 K04 R01 PA6, 30% glass fiber reinforced, impact modified	Tislamid B 20D03 F01 R01 PA6.6, 20% glass fiber reinforced, flame retardant-halogen
Tisakril I UNR R01 ABS, unreinforced	Tislamid A 15D03 R01 PA6, 15% glass fiber reinforced	Tislamid A 30D03 R01 PA6, 30% glass fiber reinforced	Tislamid B 30D03D05 R01 PA6.6, 30% glass fiber and glass bead reinforced
Tislamid A 35D03D05 R01 PA6, 35% glass fiber and glass bead reinforced	Tislamid A 20D03 R01 PA6, 20% glass fiber reinforced	Tislamid A 25D01 R01 PA6, 25% talc filled	Tislamid B 20D03 R01 PA6.6, 20% glass fiber reinforced
Tislamid A 35D03D05 R01 PA6, 35% glass fiber and glass bead reinforced	Tislamid A 25D03 F01 R01 PA6, 25% glass fiber reinforced, flame retardant-halogen	Tislamid A UNR R01 PA6, unreinforced	Tislamid B 25D03 F01 K02 R01 PA6.6, 25% glass fiber reinforced, flame retardant-halogen, heat stabilized



Food Processors



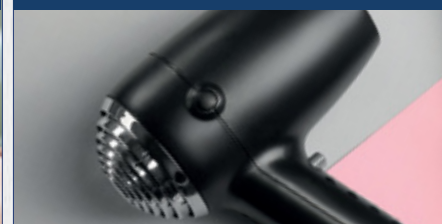
Toasters



Kettles



Hairdryers



Coffee Maker



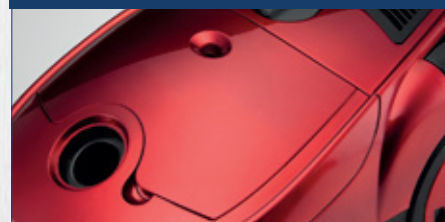
Iron



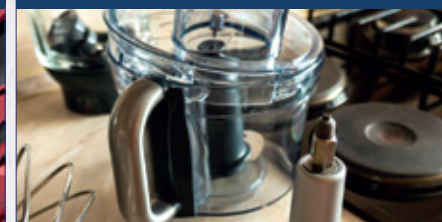
Ironing Table



Vacuum Cleaner Parts



Robot



Water Pump Components



SMALL APPLIANCES

Tislamid B 30D03 R01 PA6.6, 30% glass fiber reinforced	Tislamid B UNR R01 PA6.6, unreinforced	Tisester F 30D03 R01 PBT, 30% glass fiber reinforced	Tisoplen D 30D01 K01 R01 PPC, 30% talc filled, anti-static
Tislamid B 30D03 K02 R01 PA6.6, 30% glass fiber reinforced, heat stabilized	Tisester F 15D03 R01 PBT, 15% glass fiber reinforced	Tisester F UNR R01 PBT, unreinforced	Tisoplen D 30D01 F01 R01 PPC, 30% talc filled, flame retardant-halogen
Tislamid B 30D03 R01 PA6.6, 30% glass fiber reinforced	Tisester F 15D03 K04 R01 PBT, 15% glass fiber reinforced, impact modified	Tisester F UNR K04 K02 R01 PBT, unreinforced, impact modified, heat stabilized	Tisoplen D UNR F01 R01 PPC, unreinforced, flame retardant-halogen
Tislamid B 35D03 R01 PA6.6, 35% glass fiber reinforced	Tisester F 30D03 K04 R01 PBT, 30% glass fiber reinforced, impact modified	Tisblend FL 15D03 F01 R01 PBT/PET, 15% glass fiber reinforced, flame retardant-halogen	Tisoplen D UNR R01 PPC, unreinforced
Tislamid B UNR K05 R01 PA6.6, unreinforced, MoS modified	Tisester F 30D03 K04 K06 R01 PBT, 30% glass fiber reinforced, impact modified, hyrolysis stabilized	Tisarbon H 25D03 R01 PC, 25% glass fiber reinforced	Tisoplen C 25D10 R01 PPH, 25% barium sulphate filled
Tisoplen C 20D01 R01 PPH, 20% talc filled	Tisester F 15D03 K03 R01 PBT, 15% glass fiber reinforced, UV stabilized	Tislamid A 30D03 K01 R01 PA6, 30% glass fiber reinforced, anti-static	Tisarbon H 15D03 R01 PC, 15% glass fiber reinforced

Tisan

www.tisan.com.tr

Tisan Factory 1

Address:

Ekşioğlu Mah. Yavuz Selim Cad. 86. Sk.
No:4 Alemdağ / İstanbul / TURKEY

Tisan Factory 2

Address:

Ekşioğlu Mah. Atabey Cad. No:24
Çekmeköy / İstanbul / TURKEY

Phone: +90 216 429 36 65

Fax: +90 216 312 14 78

E-mail: tisan@tisan.com.tr