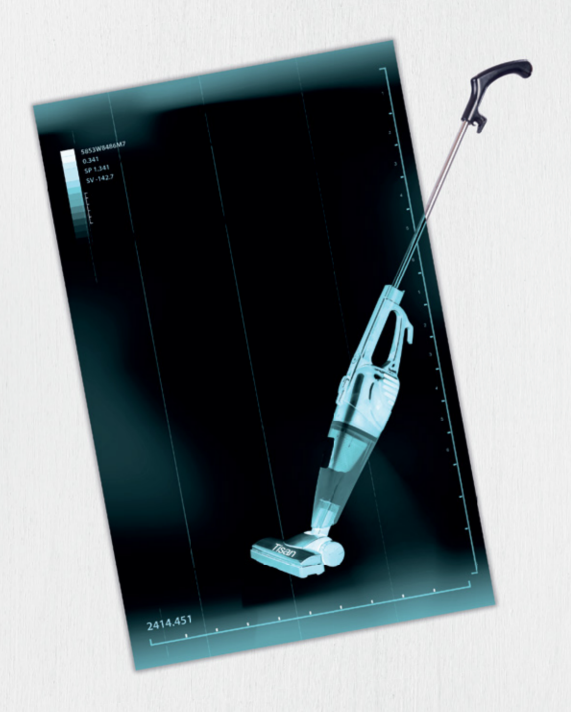
# Tisan



New Generation Solutions for Small Appliances

# Compounds made of Engineering Plastics



















# 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.

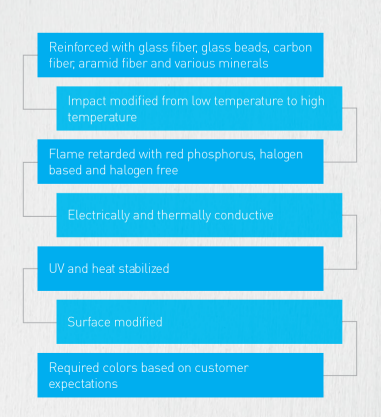




TERIAL DATA



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



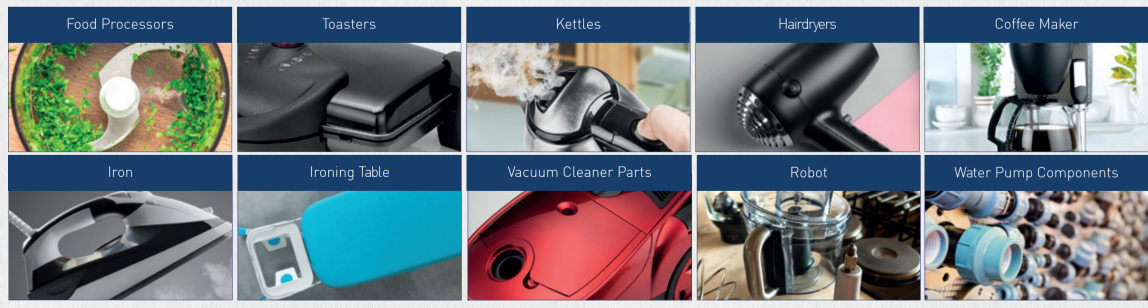
## Solutions for Small Appliances:

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



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





## Plastics Engineer

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



www.tisan.com.tr

### Tisan Factory 1

#### Address:

Eksioğlu 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