NOVALLOY B series

PBT/ABS resin

Technical Information

TI-05324

Properties

BM554K

COLOR No. 53930 Carbon fiber/Glass fiber-reinforced flame-retardant PBT/ABS resin (CF/GF20%) Conductive

| Properties | Test methods | Test conditions | Units | |
|----------------|--------------|-----------------|-------|---------|
| Mold shrinkage | Our standard | - | % | 0.1-0.3 |

| Tensile strength | ISO 527 | _ | MPa | 130 |
|-----------------------------------|--------------|----------|-------|-----------|
| Flexural strength | ISO 178 | _ | MPa | 205 |
| Flexural modulus | ISO 178 | _ | MPa | 11000 |
| Notched Charpy impact strength | ISO 179/1eA | 23 deg C | kJ/m2 | 6 |
| Deflection temperature under load | ISO 75 | 1.80MPa | deg C | 155 |
| Flammability | UL94 | _ | - | V-0/1.2mm |
| Volume resistivity | Our standard | - | ohm*m | 1E+0 |
| Surface resistivity | Our standard | - | ohm | 4E+2 |
| Density | ISO 1183 | | g/cm3 | 1.40 |

Note

Test methods such as ISO standards are fully or almost compliant with the standards.

Values are typical, not quality assured.

• UL recognition File No. is E47773.

The colorant formulations are restricted for each UL certified color. Please contact us for more information.
Resistivity was measured with two-terminal technique (Daicel method).

Typical settings for processing

| Preliminary | Barrel temperature(deg C) | | | Screw rotation | Back pressure | Mold temperature | |
|-----------------------|---------------------------|---------|---------|----------------|---------------|------------------|---------|
| drying | Nozzle | Front | Middle | Back | (rpm) | (MPa) | (deg C) |
| 3-5hrs 80-120deg C | 230-250 | 240-260 | 220-240 | 200-220 | 50-100 | 5-20 | 40-80 |



