KOLON PLASTICS, INC.

Product Information

Standard Grade

KOCETAL[®]

KOCETAL[™] refers to polyacetal resin of a copolymer type. And is a material of an excellent quality with features of excellent anti-friction/anti-wear, chemical-resistance, heat-resisting stability, precise dimensions and molding abilities. It is mainly applied in gear or roller, and is used for various purposes over the fields of cars, office equipment and living materials. Following POM (Brand name: made by our independent technology development, Kolon Plastics has developed low-VOCs (volatile KOCETAL) products that are organic chemicals) POM resin of the world-best quality with almost no emission during the process of formaldehyde that is harmful to human body for the first time in Korea.

KOCETAL[®] K900

: KOCETAL® K700 is an extremly easy flow grade for very small thin-section parts.

| Properties | | Test Method | Unit | Value |
|--------------------------------|------------------------------|-------------|-------------------|-------|
| Physical | | | | |
| Specific Gravity | | ISO 1183 | g/cm ³ | 1.41 |
| Melt Index (190°C, 2.16kg) | | ISO 1133 | g/10min | 42.0 |
| Shrinkage | | ISO 294 | % | 2.0 |
| Water Absorption | 23°C, H ₂ O, 24hr | ISO 62 | % | 0.22 |
| Mechanical | | | | |
| Tensile Strength | 23℃ | ISO 527-1/2 | MPa | 65 |
| Tensile Elongation | 23℃ | ISO 527-1/2 | % | 20 |
| Flexural Strength | 23℃ | ISO 178 | MPa | 92 |
| Flexural Modulus | 23℃ | ISO 178 | MPa | 2,950 |
| Notched Charpy Impact Strength | 23℃ | ISO 179/1eA | kJ/m ² | 5.0 |
| Rockwell Hardness | | ISO 2039-1 | M scale | 82 |
| Thermal | | | | |
| Melting Point | | ISO 11357-1 | °C | 165 |
| Heat Deflection Temperature | | ISO 75 | | |
| | 1.8 MPa | | °C | 100 |
| Flammability(0.8mm) | | UL94 | | НВ |

KOLON PLASTICS, INC.

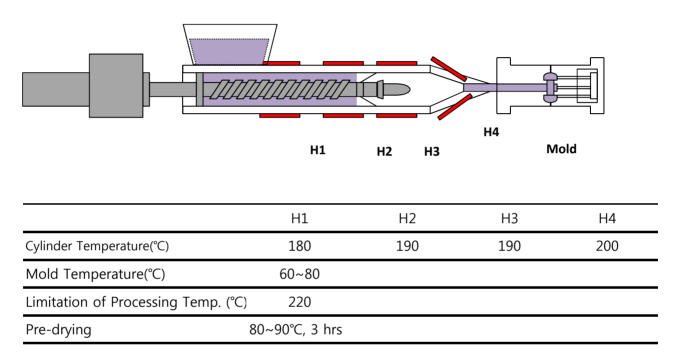
10F, an annex to Kolon Tower 13, Kolon-ro, Gwacheon-si, Gyeonggi-do, Republic of Korea



KOLON PLASTICS, INC.

| Electrical | | | |
|---------------------|-----------|-------|--------------------|
| Dielectric strength | IEC 60243 | kV/mm | 19 |
| Volume Resistivity | IEC 60093 | Ω·cm | 1×10^{14} |
| Surface Resistivity | IEC 60093 | Ω | 1×10^{16} |

Processing Guide (Injection Molding)



The above-mentioned data was measured by Kolon Plastics, inc,. under certain conditions and environment. Therefore, it can not be compared with the data measured under different conditions and environment. And not guaranteed and no warranty. If other additives and pigments are used on this product, The above data cannot be applied. The data can not be used as the evidence of legal proceedings.

Contact

www.kolonplastics.com





10F, an annex to Kolon Tower 13, Kolon-ro, Gwacheon-si, Gyeonggi-do, Republic of Korea