

TECHNICAL DATA SHEET

Product Description

$PP-\ S1003$ Which is produced by CHN Group

based on The the INEOS company's

horizontal kettle gas phase polypropylene patented technology to produce homopolymer polypropylene resin. The main raw material of the product is polymerization grade propylene, which is produced by polymerization, degassing, granulation, packaging and other processes with efficient catalyst.





Product Specification

| No | Testing item | | Unit | PP-H,T,130-45-030 (S1003) | | |
|-----|---------------------|---------------------------|---------|---------------------------|---------------|---------------|
| | | | | High quality | First-class | Qualified |
| | | | | product | product | product |
| 1 | Appearance | Coloring granule | pcs/kg | ≪5 | ≪10 | ≪20 |
| | | Black granule | pcs/kg | 0 | | |
| | Appearance | Large granule and samll | g/kg | ≤20 | | |
| | | granule | | | | |
| | Melt mass-Flow rate | | g/10min | 3.0 ± 0.5 | 3.0 ± 0.6 | 3.0 ± 0.9 |
| 3 | Isotactic index | | % | ≥95.5 | | |
| 4 | Ash content(mass) | | mg/kg | ≪500 | | |
| 5.1 | | Tensile stress at yield | MPa | >31.0 | >30.0 | >29.0 |
| 5.2 | | Tensile stress at break | MPa | >15.0 | | |
| 5.3 | Property | Nominal tensile strain at | % | >150 | | |
| 5.3 | | break | | | | |
| 6 | Yellow index | | | \leqslant 4.0 | | |

Features

- Excellent ductility
- \bullet Excellent bending fatigue resistance, heat resistance
- \bullet High tensile strength and surface hardness
- Good resistance to environmental stress cracking

Applications

- Woven bags
- Adhesive tape
- Plastic tape