| q.ul.com PROSPECTOR® | CLICK TO CONT | | | rospector datasheet was acqu | | |
|---|--|--|--------------------|---|-------------------------|----------------|
| | prmation including performance and process | Prospector makes s | | issure the accuracy of this da s that upon final material sele | | |
| Component - Plastic | S | | | | | E163 |
| Iyosung Chem 35, Banpo-daero, Seo | lical Corp ocho-gu, Seoul Seoul 06578 KR | | | | | |
| 801 | | | | | | |
| | furnished as pellets, powder | | | | | |
| | Min. Thk | Flame | | | RTI | <u>RTI RTI</u> |
| Color | (mm) | Class | HWI | HAI | Elec | Imp Str |
| ALL | 0.75 | HB | - | - | 65 | 65 65 |
| Comp | arative Tracking Index (CTI): - | | Inclined | d Plane Tracking (I | PT) kV: - | |
| | Dielectric Strength (kV/mm): - | Volume Resistivity (10 ^x ohm-cm): - | | | | |
| High-Voltag | e Arc Tracking Rate (HVTR): - | Hi | | Current Arc Resis | , | |
| riigh voltag | Dimensional Stability (%): - | | gir voit, Low | ourrent/iteritesis | (0400). | |
| | est data does not pertain to building materia | | | | | |
| | materials used in the components and parts | of end-product devices and | l appliances, wher | e the acceptability of the o | combination is determin | .ed by UL. |
| Report Date: 1994-10-2 .ast Revised: 2003-10-2 | | © 2018 UL LLC | | | | |
| ast Revised. 2003-10-2 | .4 | | © 2016 UL LLC | | | |
| EC and ISO Test Me | thods | | | | | |
| Test Name | | Test Method | | Units | Thk (mm) | Value |
| Flammability | | IEC 60695-11-10 | | Class (color) | 0.75 | HB75 (ALL) |
| Glow-Wire Flammability (GWFI) | | IEC 60695-2-12 | | °C | - | - |
| Glow-Wire Ignition (GWIT) | | IEC 60695-2-13 | | °C | - | - |
| IEC Comparative Tracking Index | | IEC 60112 | | Volts (Max) | - | - |
| IEC Ball Pressure | | IEC 60695-10-2 | | °C | - | - |
| ISO Heat Deflection (1.80 MPa) | | ISO 75-2 | | °C | - | - |
| ISO Tensile Strength | | ISO 527-2 | | MPa | - | - |
| ISO Flexural Strength | | ISO 178 | | MPa | - | - |
| | | | | 0 | | |

kJ/m²

kJ/m²

kJ/m²

-

2

-

2

2

ISO 8256

ISO 180

ISO 179-2

ISO Tensile Impact

ISO Charpy Impact

ISO Izod Impact