

Pro-fax SE012

Polypropylene, Impact Copolymer

Product Description

Pro-fax SE012 low melt flow, electrical grade polypropylene copolymer resin has outstanding toughness, flex-life and abrasion resistance. This resin demonstrates good processing behavior and is tailored for production of heavy- and thin-walled constructions. Other features include excellent electrical and physical properties, resistance to stress-cracking, solvent and chemical resistance, good colorability, high yields due to low specific gravity, and proven life in the

All ingredients of Pro-fax SE012 meet the chemical registration requirements of TSCA (U.S.) and DSL (Canada).

Typical applications include oil well logging cables, data cables and heavier wall insulation.

Product Characteristics

Status Commercial: Active

ISO **Test Method used**

Availability North America

Features Good Abrasion Resistance, Good Chemical Resistance,

Good Colorability, Copolymer, Good Dimensional Stability, Good Electrical Properties, High ESCR (Environmental Stress Cracking Resistance), Fatigue Resistant, Low Flow , Good Heat Aging Resistance , Machinable, Good

Processability, Solvent Resistant, Good Toughness, Low to

No Water Absorption

Typical Customer Applications Other Industrial, Wire & Cable

| Typical Properties | Method | Value | Unit |
|---|---------------|-------|----------|
| Physical | | | |
| Density | ISO 1183 | 0.90 | g/cm³ |
| Melt flow rate (MFR) (230°C/2.16Kg) | ISO 1133 | 1.5 | g/10 min |
| Note: Alternative test method is ASTM D 1238-01. | | | |
| Mechanical | | | |
| Tensile Stress at Yield | ISO 527-1, -2 | 25 | MPa |
| Tensile Strain at Yield | ISO 527-1, -2 | 10 | % |
| Flexural modulus | ISO 178 | 1000 | MPa |
| Impact | | | |
| Notched izod impact strength (23 °C) | ISO 180 | 34 | kJ/m² |
| Thermal | | | |
| Heat deflection temperature B (0.45 MPa) Unannealed | ISO 75B-1, -2 | 78 | °C |

Additional Properties

Environmental Stress-Cracking Resistance, REA PE-210: >1,000 hrs Thermal Stress-Cracking Resistance, REA PE-210: > 1,000 hrs Drop Weight Impact Strength, Basell Test Method, -20°F: 23 ft-lbs



perties; not to be construed as specifications.

