Pyre-ML® RC-5019

Aromatic Polyimide

Industrial Summit Technology Co.

Message:

The Pyre ML® product line encompasses a family of enamels employed in insulation of magnet wire. The insulated wire based on Pyre ML® enamel has the highest thermal rating of 240° C continuous use temperature from NEMA. In addition to its very high thermal rating, wire insulated with Pyre ML® enamel has very good flexibility and excellent solvent resistance. This outstanding combination of properties has made Pyre ML® insulation the choice for the most demanding magnet wire applications for over four decades. To fulfill customers strong demands in recent years, we have made additions to the family, such as higher solids level products that allow more efficient manufacture of magnet wires. These new high solids level products developed by our lab have been used by many magnet wire manufacturers and acquired excellent reputations by increasing their productivity.

| General Information | | | |
|---------------------|---------------------------|-------|--|
| Features | Good Flexibility | | |
| | Good Thermal Stability | | |
| | Solvent Resistant | | |
| | | | |
| Uses | Cable Jacketing | | |
| | Wire & Cable Applications | | |
| | | | |
| Physical | Nominal Value | Unit | |
| Density | 1.09 | g/cm³ | |
| Solution Viscosity | 5000 to 7000 | mPa·s | |
| Solids Content | 15 to 16 | % | |

The information and data on this page are provided by manufacturers and document providers. SHANGHAI SUSHENG assumes no legal liability. It is strongly recommended to verify all technical data with material suppliers before final material selection. All rights belong to the original authors. If any infringement occurs, please contact us immediately.

Recommended distributors for this material

Content - N-Methylpyrrolidone (NMP) 1

Susheng Import & Export Trading Co.,Ltd.

100

Solvent

Tel: +86 21 5895 8519

NOTE 1.

Phone: +86 13424755533 Email: sales@su-jiao.com

No. 215, Lianhe North Road, Fengxian District, Shanghai, China

