

Petrothene®

PM92973

Linear Low Density Polyethylene Black Concentrate Wire and Cable Grade

Applications PETROTHENE PM92973 is a black concentrate formulated to be used with PETROTHENE GA808091, a natural LLDPE let-down resin, for use in the extrusion of communications and power cable jacketing. Antioxidant, to ensure long-term stability, and a processing aid have been added. This resin can be successfully used with LDPE, LLDPE, MDPE, HDPE and PP resins.

Processing Techniques PM92973 should be let down at a ratio of 14.4:1 to yield the optimum 2.6% final carbon black loading. PM92973 is 6.5% of the final product. For exact recommendations, contact your Equistar sales or technical representative.

| | | Nominal | | ASTM |
|------------|----------------------|---------|-------|-------------|
| Typical | Property | Value | Units | Test Method |
| Properties | Carbon Black Loading | 40.0 | % | D 1603 |
| | Concentrate Density | 1.14 | g/cc | D 1505 |



