

Dow Tyrin® 3623A Chlorinated Polyethylene Elastomer

Category: Polymer, Thermoplastic, Elastomer, TPE

Material Notes:

36% Chlorine. Tyrin® chlorinated polyethylene thermoplastic resins offer the compounding and fabrication industries end product properties in a range of hardnesses, and behave much like flexible PVC in many uses. Can be calendered, injection molded, or extruded into tough, chemical and weather resistent products that can also provide built-in ignition resistance. Performance highlights include: inherenr flexibility with plasticization; inherent chemical and ignition resistance; compatibility with PVC, PE, SAN, ABS, and other polymers, excellent low temperature properties, resistance to weathering, acceptance of fillers and heat/light stabilizers. This former DuPont Dow Elastomers product line is now produced by Dow Chemical.

Order this product through the following link:

http://www.lookpolymers.com/polymer_Dow-Tyrin-3623A-Chlorinated-Polyethylene-Elastomer.php

| Physical Properties | Metric | English | Comments |
|-----------------------------|----------------------------|---|--|
| Moisture Vapor Transmission | 1.80 cc-mm/m²-24hr- atm | 4.57 cc-mil/100 in²- 24hr-atm | 36% CI content Tyrin resin w/ Ba-Cd stabilizer, Epoxidized soybean oil, phosphite chelator, and lubricant. |
| Oxygen Transmission | 32.0 cc-mm/m²-24hr- atm | 81.3 cc-mil/100 in ² - 24hr-atm | 36% CI content Tyrin resin w/ Ba-Cd stabilizer, Epoxidized soybean oil, phosphite chelator, and lubricant. |
| Viscosity Measurement | 17000 | 17000 | Nominal melt viscosity. DuPont Dow test method CPE-D3 |

| Mechanical Properties | Metric | English | Comments |
|----------------------------|-------------|-----------|---|
| Tensile Strength, Ultimate | 23.0 MPa | 3340 psi | typical Tyrin resin w/ Ba-Cd stabilizer, Epoxidized soybean oil, phosphite chelator, and lubricant. |
| Elongation at Break | 425 % | 425 % | typical Tyrin resin w/ Ba-Cd stabilizer, Epoxidized soybean oil, phosphite chelator, and lubricant. |
| 100% Modulus | 0.00140 GPa | 0.203 ksi | Unfilled Tyrin compound; ASTM D412 |
| Tear Strength Test | 180 | 180 | Unfilled Tyrin compound; ASTM D1004 |

| Electrical Properties | Metric | English | Comments |
|------------------------|---------------------|---------------------|----------|
| Electrical Resistivity | 1.00e+13 ohm-cm | 1.00e+13 ohm-cm | |
| Dielectric Constant | 5.1 | 5.1 | |
| Dielectific constant | @Frequency 10000 Hz | @Frequency 10000 Hz | |
| | 6.1 | 6.1 | |
| | @Frequency 100 Hz | @Frequency 100 Hz | |
| | 0.010 | 0.010 | |



| Electrical Properties | Metric wFrequency 100 Hz | English @Hequency 100 Hz | Comments |
|-----------------------|-----------------------------|-----------------------------|---|
| | 0.10 | 0.10 | 36% CI content Tyrin resin w/ Ba-Cd stabilizer, Epoxidized soybean oil, |
| | @Frequency 10000 Hz | @Frequency 10000 Hz | phosphite chelator, and lubricant. |

| Processing Properties | Metric | English | Comments |
|---------------------------|---------------|--------------|---------------|
| Rear Barrel Temperature | 93.0 - 106 °C | 199 - 223 °F | for extrusion |
| Middle Barrel Temperature | 106 - 149 °C | 223 - 300 °F | for extrusion |
| Front Barrel Temperature | 149 - 162 °C | 300 - 324 °F | for extrusion |
| Nozzle Temperature | 162 °C | 324 °F | Extrusion die |
| Melt Temperature | 177 °C | 351 °F | Extrusion |

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