

# Amodel<sup>®</sup> A-1625 HS polyphthalamide

Amodel® A-1625 HS is a carbon and glass-reinforced, heat-stabilized grade of polyphthalamide (PPA). It is formulated for applications requiring the dissipation of static charge. This material is well suited for fuel systems applications requiring low permeation, low swell, and high thermal resistance. It can also be used for components of electrical/electronic systems requiring high strength and stiffness, as well as static charge dissipation. Amodel® A-1625 HS provides low moisture absorption, excellent dimensional stability and has creep resistance superior to other electrostatic dissipative materials.

• Black: A-1625 HS BK 324

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|-----|---------|--|
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| Material Status           | <ul> <li>Commercial: Active</li> </ul>  |  |
|---------------------------|---|--|
| Availability              | <ul><li> Africa &amp; Middle East</li><li> Asia Pacific</li><li> Europe</li></ul>   | <ul><li> Latin America</li><li> North America</li></ul>  |
| Filler / Reinforcement    | Glass\Carbon Fiber  |  |
| Additive                  | Heat Stabilizer   |  |
| Features                  | <ul> <li>Chemical Resistant</li> <li>Creep Resistant</li> <li>Good Dimensional Stability</li> <li>Good Stiffness</li> </ul>   | <ul> <li>High Heat Resistance</li> <li>High Stiffness</li> <li>High Temperature Strength</li> <li>Low Moisture Absorption</li> </ul> |
| Uses                      | <ul><li>Automotive Applications</li><li>Automotive Electronics</li><li>Automotive Under the Hood</li></ul>  | <ul> <li>Connectors</li> <li>Electrical/Electronic Applications</li> <li>Fuel Lines</li> </ul>                                       |
| RoHS Compliance           | <ul> <li>Contact Manufacturer</li> </ul>  |  |
| Automotive Specifications | <ul> <li>ASTM D4000 PPA0110 G12 KB14<br/>BK-324 Black</li> <li>GM GMP.PPA.011 Color: Black</li> <li>GM GMW16797P-PPA-GF13CF12</li> <li>IMDS ID 25622745 Color: Black</li> </ul> | 40 LB001 PA049 YA225 ZE01 ZK02 Color:<br>2 Color: Black  |
| Appearance                | • Black   |  |
| Forms                     | Pellets   |  |
| Processing Method         | Injection Molding   |  |
| 0                         | , 0   |  |

| Physical                          | Typical Value Unit     | Test method            |
|-----------------------------------|------------------------|------------------------|
| Density                           | 1.32 g/cm <sup>3</sup> | ISO 1183/A             |
| Molding Shrinkage                 |                        | ISO 294-4              |
| Across Flow                       | 0.60 %                 |                        |
| Flow                              | 0.40 %                 |                        |
| Water Absorption (24 hr, 50.8 mm) | 0.32 %                 | ASTM D570              |
| Mechanical                        | Typical Value Unit     | Test method            |
| Tensile Modulus                   |                        |                        |
|                                   | 15200 MPa              | ASTM D638              |
|                                   | 15000 MPa              | ISO 527-2              |
| Tensile Strength                  | 205 MPa                | ASTM D638<br>ISO 527-2 |

## Amodel<sup>®</sup> A-1625 HS polyphthalamide

| Break2.5 %ASTM D638Break2.4 %ISO 527-2Flexural Modulus13500 MPaISO 178Flexural Stress300 MPaISO 178ImpactTypical Value UnitTest methodNotched Izod Impact120 J/m120 J/mASTM D256-40°C8.0 kJ/m²ISO 18023°C11 kJ/m²ISO 180Unnotched Izod Impact StrengthISO 180-40°C50 kJ/m²ISO 18023°C50 kJ/m²ISO 180-40°C50 kJ/m²23°C50 kJ/m²ElectricalTypical Value UnitTest methodHeat Deflection Temperature285 °CISO 75-2/B1.8 MPa, Unannealed275 °CISO 75-2/A1.8 MPa, Unannealed275 °CISO 75-2/AElectricalTypical Value UnitTest method   | Mechanical                     | Typical Value | Unit    | Test method   |
|--|--------------------------------|---------------|---------|---------------|
| Break         2.4 %         ISO 527-2           Flexural Modulus         13500 MPa         ISO 178           Flexural Stress         300 MPa         ISO 178           Impact         Typical Value         Unit         Test method           Notched Izod Impact          120 J/m         ASTM D256           -40°C         8.0 kJ/m²         ISO 180         23°C         11 kJ/m²         ISO 180           23°C         11 kJ/m²         ISO 180         1SO 180         1SO 180           -40°C         50 kJ/m²         ISO 180         180 180           -40°C         50 kJ/m²         ISO 180         ISO 180           -40°C         50 kJ/m²         ISO 180         ISO 180           -40°C         50 kJ/m²         ISO 180         ISO 75-2/B   | Tensile Elongation             |               |         |               |
| Flexural Modulus         13500 MPa         ISO 178           Flexural Stress         300 MPa         ISO 178           Impact         Typical Value Unit         Test method           Notched Izod Impact          120 J/m         ASTM D256           -40°C         8.0 kJ/m²         ISO 180           23°C         11 kJ/m²         ISO 180           Unnotched Izod Impact Strength         ISO 180         ISO 180           -40°C         50 kJ/m²         ISO 180           23°C         50 kJ/m²         ISO 180           -40°C         50 kJ/m²         ISO 75-2/B           18 MPa, Unannealed         270 °C         ASTM D648           1.8 MPa, Unannealed         275 °C         ISO 75-2/A           Electrical         Typical Value Unit         Test method           Volume Resistivity        1         2.4E+3 ohms·cm         SAE J1645            2.0E+3 ohms·m         IEC 62631-3-1   | Break                          | 2.5           | %       | ASTM D638     |
| Flexural Stress       300 MPa       ISO 178         Impact       Typical Value Unit       Test method         Notched Izod Impact        120 J/m       ASTM D256         -40°C       8.0 kJ/m²       ISO 180         23°C       11 kJ/m²       ISO 180         Unnotched Izod Impact Strength       ISO 180       ISO 180         -40°C       50 kJ/m²       ISO 180         23°C       50 kJ/m²       ISO 180         -40°C       50 kJ/m²       ISO 180         23°C       50 kJ/m²       ISO 180         -40°C       50 kJ/m²       ISO 180         -23°C       50 kJ/m²       ISO 180         Thermal       Typical Value Unit       Test method         Heat Deflection Temperature       285 °C       ISO 75-2/B         0.45 MPa, Unannealed       275 °C       ISO 75-2/A         1.8 MPa, Unannealed       275 °C       ISO 75-2/A         Electrical       Typical Value Unit       Test method         Volume Resistivity </td <td>Break</td> <td>2.4</td> <td>%</td> <td>ISO 527-2</td>  | Break                          | 2.4           | %       | ISO 527-2     |
| Impact         Typical Value Unit         Test method           Notched Izod Impact          120 J/m         ASTM D256           -40°C         8.0 kJ/m²         ISO 180           23°C         11 kJ/m²         ISO 180           Unnotched Izod Impact Strength         ISO 180         ISO 180           -40°C         50 kJ/m²         ISO 180           Unnotched Izod Impact Strength         ISO 180         ISO 180           -40°C         50 kJ/m²         ISO 180           23°C         50 kJ/m²         ISO 180           -40°C         50 kJ/m²         ISO 75-2/B           18 MPa, Unannealed         270 °C         ASTM D648           1.8 MPa, Unannealed         275 °C         ISO 75-2/A           Electrical         Typical Value Unit         Test method           Volume Resistivity        1         2.4E+3 ohms·cm         SAE J1645            2.0E+3 ohms·m         IEC 62631-3-1 <td>Flexural Modulus</td> <td>13500</td> <td>MPa</td> <td>ISO 178</td> | Flexural Modulus               | 13500         | MPa     | ISO 178       |
| Notched Izod Impact         120 J/m         ASTM D256           -40°C         8.0 kJ/m²         ISO 180           23°C         11 kJ/m²         ISO 180           Unnotched Izod Impact Strength         ISO 180         ISO 180           -40°C         50 kJ/m²         ISO 75-2/B           1.8 MPa, Unannealed         270 °C         ASTM D648           1.8 MPa, Unannealed         275 °C         ISO 75-2/A           Electrical         Typical Value Unit         Test method           Volume Resistivity        1         2.4E+3 ohms·cm         SAE J1645            2.0E+3 ohms·m         IEC 62631-3-1  | Flexural Stress                | 300           | MPa     | ISO 178       |
| 120 J/m       ASTM D256         -40°C       8.0 kJ/m²       ISO 180         23°C       11 kJ/m²       ISO 180         Unnotched Izod Impact Strength       ISO 180       ISO 180         -40°C       50 kJ/m²       ISO 180         23°C       50 kJ/m²       ISO 180         -40°C       50 kJ/m²       ISO 180         -1       100 KJ/m²       ISO 152/B         -1       100 KJ/m²       ISO 75-2/A         Electrical       Typical Value       Unit         Volume Resistivity       -1       2.4E+3 ohms-cm       SAE J1645          2.0E+3 ohms-m       IEC 62631-3-1   | Impact                         | Typical Value | Unit    | Test method   |
| -40°C       8.0 kJ/m²       ISO 180         23°C       11 kJ/m²       ISO 180         Unnotched Izod Impact Strength       ISO 180         -40°C       50 kJ/m²         23°C       50 kJ/m²         Thermal         Typical Value Unit         Test method         Hermal         Typical Value Unit         Test method         1.8 MPa, Unannealed       275 °C       ISO 75-2/A         Isot Typical Value Unit       Test method         Volume Resistivity        1       2.4E+3 ohms·cm       SAE J1645        1       2.0E+3 ohms·m       IEC 62631-3-1   | Notched Izod Impact            |               |         |               |
| 23°C11 kJ/m²ISO 180Unnotched Izod Impact StrengthISO 180-40°C50 kJ/m²23°C50 kJ/m²ThermalTypical Value UnitTest methodHeat Deflection Temperature0.45 MPa, Unannealed285 °C1.8 MPa, Unannealed270 °C1.8 MPa, Unannealed275 °C1.8 MPa, Unannealed150 75-2/AElectricalTypical Value UnitTest methodVolume Resistivity112.4E+3 ohms·cm2.0E+3 ohms·mIEC 62631-3-1   |                                | 120           | J/m     | ASTM D256     |
| Unnotched Izod Impact Strength ISO 180<br>-40°C 50 kJ/m <sup>2</sup><br>23°C 50 kJ/m <sup>2</sup><br>Thermal Typical Value Unit Test method<br>Heat Deflection Temperature<br>0.45 MPa, Unannealed 285 °C ISO 75-2/B<br>1.8 MPa, Unannealed 270 °C ASTM D648<br>1.8 MPa, Unannealed 275 °C ISO 75-2/A<br>Electrical Typical Value Unit Test method<br>Volume Resistivity<br>1 2.4E+3 ohms-cm SAE J1645<br>2.0E+3 ohms-m IEC 62631-3-1  | -40°C                          | 8.0           | kJ/m²   | ISO 180       |
| -40°C       50 kJ/m²         23°C       50 kJ/m²         Thermal         Typical Value Unit         Test method         Heat Deflection Temperature       285 °C       ISO 75-2/B         0.45 MPa, Unannealed       285 °C       ISO 75-2/B         1.8 MPa, Unannealed       270 °C       ASTM D648         1.8 MPa, Unannealed       275 °C       ISO 75-2/A         Electrical       Typical Value Unit       Test method         Volume Resistivity        1       2.4E+3 ohms·cm       SAE J1645        2       2.0E+3 ohms·m       IEC 62631-3-1  | 23°C                           | 11            | kJ/m²   | ISO 180       |
| 23°C50 kJ/m²ThermalTypical ValueUnitTest methodHeat Deflection Temperature0.45 MPa, Unannealed285 °CISO 75-2/B1.8 MPa, Unannealed270 °CASTM D6481.8 MPa, Unannealed275 °CISO 75-2/AElectricalTypical ValueUnitTest methodVolume Resistivity12.4E+3 ohms·cmSAE J164512.0E+3 ohms·mIEC 62631-3-1   | Unnotched Izod Impact Strength |               |         | ISO 180       |
| ThermalTypical ValueUnitTest methodHeat Deflection Temperature0.45 MPa, Unannealed285 °CISO 75-2/B1.8 MPa, Unannealed270 °CASTM D6481.8 MPa, Unannealed275 °CISO 75-2/AElectricalTypical ValueUnitTest methodVolume Resistivity12.4E+3 ohms·cmSAE J164512.0E+3 ohms·mIEC 62631-3-1   | -40°C                          | 50            | kJ/m²   |               |
| Heat Deflection Temperature       285 °C       ISO 75-2/B         0.45 MPa, Unannealed       270 °C       ASTM D648         1.8 MPa, Unannealed       275 °C       ISO 75-2/A         1.8 MPa, Unannealed       275 °C       ISO 75-2/A         Electrical       Typical Value Unit       Test method         Volume Resistivity      1       2.4E+3 ohms·cm       SAE J1645          2.0E+3 ohms·m       IEC 62631-3-1  | 23°C                           | 50            | kJ/m²   |               |
| 0.45 MPa, Unannealed285 °CISO 75-2/B1.8 MPa, Unannealed270 °CASTM D6481.8 MPa, Unannealed275 °CISO 75-2/AElectricalTypical ValueUnitTest methodVolume Resistivity12.4E+3 ohms·cmSAE J16452.0E+3 ohms·mIEC 62631-3-1  | Thermal                        | Typical Value | Unit    | Test method   |
| 1.8 MPa, Unannealed270 °CASTM D6481.8 MPa, Unannealed275 °CISO 75-2/AElectricalTypical ValueUnitTest methodVolume Resistivity12.4E+3 ohms·cmSAE J16452.0E+3 ohms·mIEC 62631-3-1  | Heat Deflection Temperature    |               |         |               |
| 1.8 MPa, Unannealed275 °CISO 75-2/AElectricalTypical ValueUnitTest methodVolume Resistivity12.4E+3 ohms·cmSAE J164512.0E+3 ohms·mIEC 62631-3-1   | 0.45 MPa, Unannealed           | 285           | °C      | ISO 75-2/B    |
| Electrical     Typical Value Unit     Test method       Volume Resistivity    1     2.4E+3 ohms·cm     SAE J1645        2.0E+3 ohms·m     IEC 62631-3-1  | 1.8 MPa, Unannealed            | 270           | °C      | ASTM D648     |
| Volume Resistivity         2.4E+3 ohms·cm         SAE J1645            2.0E+3 ohms·m         IEC 62631-3-1   | 1.8 MPa, Unannealed            | 275           | °C      | ISO 75-2/A    |
| 1     2.4E+3 ohms·cm     SAE J1645        2.0E+3 ohms·m     IEC 62631-3-1  | Electrical                     | Typical Value | Unit    | Test method   |
| 2.0E+3 ohms m IEC 62631-3-1  | Volume Resistivity             |               |         |               |
|  | <u> </u>                       | 2.4E+3        | ohms∙cm | SAE J1645     |
| Volume Resistance 2000 ohms IEC 62631-3-1  |                                | 2.0E+3        | ohms∙m  | IEC 62631-3-1 |
|  | Volume Resistance              | 20000         | ohms    | IEC 62631-3-1 |

### Amodel<sup>®</sup> A-1625 HS polyphthalamide

| Injection              | Typical Value Unit |  |
|------------------------|--------------------|--|
| Drying Temperature     | 120 °C             |  |
| Drying Time            | 4.0 hr             |  |
| Suggested Max Moisture | 0.030 to 0.060 %   |  |
| Rear Temperature       | 310 °C             |  |
| Front Temperature      | 320 °C             |  |
| Processing (Melt) Temp | 320 to 330 °C      |  |
| Mold Temperature       | 135 °C             |  |

#### Injection Notes

Storage:

• Amodel® compounds are shipped in moisture-resistant packages at moisture levels according to specifications. Sealed, undamaged bags should be preferably stored in a dry room at a maximum temperature of 50°C (122°F) and should be protected from possible damage. If only a portion of a package is used, the remaining material should be transferred into a sealable container. It is recommended that Amodel® resins be dried prior to molding following the recommendations found in this datasheet and/or in the Amodel® processing guide.

#### Notes

Typical properties: these are not to be construed as specifications.

<sup>1</sup> 50V

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