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Technical Data Sheet



Icorene N7510

Polyolefin LyondellBasell Industries **Custom Powders**

Product Description

ICORENE® N7510 is an adhesive polyolefin based coating powder that has been designed for encapsulating wire goods.

This grade will provide superior adhesion to the metal without any need of primer. ICORENE® N7510 is used for fluidized bed coating applications.

| General | | | |
|----------|--|--|--|
| Features | Abrasion ResistantGood Adhesion | Good Flow Good Processing Stability | |
| Uses | Automotive ApplicationsCoating Applications | Decorative RailingIndustrial Applications | PipingWire & Cable Applications |
| Forms | Powder | | |

| | · Coating Applications | madathar Applications | Wile a Gable Applications |
|---|--------------------------------|-----------------------|---------------------------|
| Forms | • Powder | | |
| Physical | Nominal Value (English | n) Nominal Value (SI) | Test Method |
| Density | 0.920 to 0.940 g/cm³ | 0.920 to 0.940 g/ci | m³ ASTM D1505 |
| Apparent (Bulk) Density | 0.30 to 0.35 g/cm ³ | 0.30 to 0.35 g/ci | m³ ASTM D1895A |
| Appearance | smooth/glossy | smooth/glossy | Visual |
| Particle Size | < 11.8 mil | < 300 µm | Internal Method |
| Mechanical | Nominal Value (English | n) Nominal Value (SI) | Test Method |
| Tensile Elongation (Break) | > 100 % | > 100 % | ASTM D638 |
| Abrasion - (Tabor) | tba mg | tba mg | ASTM D4060 |
| Impact | Nominal Value (English | n) Nominal Value (SI) | Test Method |
| Gardner Impact | | | ISO 6272 |
| 73°f (23°c), 0.118 In (3.00 Mm) | > 88.5 in·lb | > 10.0 J | |
| Hardness | Nominal Value (English | n) Nominal Value (SI) | Test Method |
| Durometer Hardness (Shore D) | 52 | 52 | ASTM D2240 |
| Aging | Nominal Value (English | n) Nominal Value (SI) | Test Method |
| Continuous Upper Temperature Resistance | 140 °F | 60 °C | Internal Method |
| Optical | Nominal Value (English | n) Nominal Value (SI) | Test Method |
| Gloss (11.8 Mil (300 µm)) | 60 to 90 | 60 to 90 | ISO 2813 |
| Cured Properties | Nominal Value (English | n) Nominal Value (SI) | |
| Coverage - at 300µm thickness | 2360 in²/lb | 3.35 m ² / | kg |
| Additional Information | Nominal Value (English | n) Nominal Value (SI) | Test Method |
| Adhesion ¹ | 290 to 580 psi | 2.00 to 4.00 MP | a |
| Salt Spray - resistance unscratched ² | 1000 hours | 1000 hours | |
| UV Resistance - (no significant loss of colour gloss) | or 2000 hours | 2000 hours | ISO 4892-2 |

| Additional Information | Nominal Value (English) | Nominal Value (SI) | Test Method |
|--|-------------------------|--------------------|-------------|
| Adhesion ¹ | 290 to 580 psi | 2.00 to 4.00 MPa | |
| Salt Spray - resistance unscratched ² | 1000 hours | 1000 hours | |
| UV Resistance - (no significant loss of colour or gloss) | 2000 hours | 2000 hours | ISO 4892-2 |

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COATING METHOD RECOMMENDATIONS

Pretreatment:

For excellent quality finish it is essential to properly prepare your parts before coating. Metal can be either gritblasted or chemically pretreated, using suitable process in line with expected coating performance. Required information can be found on our process guideline document or through your local sales and technical contact.

Dip coating:

Preheat the metal to 250-350°C. Dip for 3-5 seconds then depending on the metal thickness a post dip heat treatment may be needed.

Automatic coating machine:

Preheat in oven at 280-350°C for 2-4 minutes. Dip for 3-5 seconds then finish in the post heat oven at 150-200°C for 2-4 minutes before final cooling in air or water.

Caution regarding heat and plastic exposure:

We recommend minimum heat history possible to achieve the desired coating finish. Excessive heat will shorten the coating lifetime and could cause discoloration. Over-thick coatings or metal parts with uneven metal thicknesses may affect the final coating properties.

CHEMICAL RESISTANCE:

- · dilute acids 50°C Fair
- dilute alkali 50°C Fair
- salt (except peroxides) 50°C Fair
- solvent at 23°C Avoid contact

Notes

¹ ASTM D4541

² ISO 9227

Notes

These are typical property values not to be construed as specification limits.