

Properties for ReFresh PP 25 - NA

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| Product Name: | ReFresh PP 25 - NA |
| Status: | Production |
| Appearance: | Natural |
| Description: | PP resin from highest quality hot-washed colorless flakes, double filtered during extrusion process. First filter: double-mesh 80. Second filter: double-mesh 120. |
| Processing Methods: | Extrusion |

| Properties | SI | English | Test Method |
|--------------------------------------|------------------------|---------|-------------|
| Melt Flow Rate (2.16kg/230°C) | 2.5 g/10minIN (+/-0.5) | - | ASTM D1238 |
| Tensile Effort | ≥ 28 Mpa | - | ASTM D638 |
| Elongation | ≥ 40% | - | ASTM D638 |
| Ash | ≤ 0.01% | - | ASTM D5630 |



Additional Notes:

- The properties shown in this document correspond to average values, and were obtained through laboratory tests.
- The mechanical properties were measured from specimens (prepared according to ASTM D4703, Method C)
- For the proper functioning of this material, the use of dehumidifiers is recommended

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