



Identity Parameters

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| Item Description | Sidaplast (Virgin) / Poly Lactic Acid - PLA / 62g/m ² - GM2 / 50µm - 4H |
| Item Family | Crimped Material Base - CM |
| NTM Base (CM) Crimped Material Subfamily | RRP crepe non paper - RCN |
| NGP Flag | MRTP Tobacco - M01 |
| PDIMS change order | MCO-02135 |
| PDIMS Item Code | CM.00052.RD |
| PDIMS Item Revision | 2 |
| Release Purpose | For Sale |
| Remarks | Code for virgin material |
| Status | Released |
| Vendor | SIDAPLAST VOF (77879) |
| Vendor NTM ID | RWCVUCB019708071926004 |

Product Attributes

| | |
|---|---------------------------|
| Color | CRYSTAL CLEAR - CCL |
| Conditions & Instruction for Shelf Life | BUBD, T°C: 5-30, RH%: <70 |
| Material Type | Poly Lactic Acid - PLA |

Measured Parameters

| | Unit | Target Value | Lower Tolerance | Upper Tolerance |
|--|-------------------|--------------|-----------------|-----------------|
| % Elongation at Break / MD | % | | 20.0 | 600.0 |
| Elongation at break / CD | % | | 20 | 650 |
| Grammage | g/m ² | 62.0 | 55.8 | 68.2 |
| Tensile Breaking Strength /CD (N/mm ²) | N/mm ² | 60.0 | 48.0 | 72.0 |
| Tensile Breaking Strength /MD (N/mm ²) | N/mm ² | 65.0 | 55.0 | 78.0 |
| Thickness | µm | 50.0 | 45.0 | 55.0 |

Bill of Material

| | Material / Product Code | Description | QTY | UOM | Bom Level |
|----------------------------|----------------------------|---|-----|-----|--------------|
| Crimped Material Base - CM | CM.A012 | PSI (Virgin) / Poly Lactic Acid - PLA / 62g/m ² - GM2 / 50µm - 4H | | | |

SignOff History

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| PMI Contact Person | Sabala, Ricardo |
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PHILIP MORRIS
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Technical Sheet

CM.A014

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