## **Technical Data Sheet**

## Koattro PB M 8911M

Polybutene-1

## **Product Description**

Polybutene-1 grade *Koattro* PB M 8911M is a random copolymer of butene-1 with high ethylene content.

*Koattro* PB M 8911M is primarily used as a blend component in woodworking and assembly hot melt adhesive formulations. It can be used in combination with a wide variety of non-polar resins and waxes and maintains good cohesive strength of the HMA and higher Shear Adhesion Failure Temperature (SAFT).

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*Koattro* PB M 8911M is also used to improve rheological properties in blends. It is highly compatible with polypropylene due to its similar structure. *Koattro* PB M 8911M is less compatible but still easily dispersible in blends with polyethylene. Its relatively slow kinetics of crystallization allow for an excellent wetting behavior. Its high shear-sensitive flow behavior means that it remains easily dispersible also in even more incompatible polymers like thermoplastic elastomers.

*Koattro* PB M 8911M can also be used in Melt Blown and Spunbond applications offering reduced bonding temperature and improved softness.

This grade is not intended for medical and pharmaceutical applications.

| Application       | Hot Melt Adhesives; Hygiene Nonwoven; Polymer Modifier       |
|-------------------|--|
| Market            | Compounding; Textile   |
| Processing Method | Continuous Filament/Spinning; Fibers; Spunbond; Staple Fiber |
| Attribute         | Extended Open Time; Good Adhesion; Good Thermal Stability    |

|                                  | Nominal |          | Test Method   |
|----------------------------------|---------|----------|---------------|
| Typical Properties               | Value   | Units    |               |
| Physical                         |         |          |               |
| Melt Flow Rate, (190 °C/2.16 kg) | 200     | g/10 min | ISO 1133-1    |
| Density                          | 0.895   | g/cm³    | ISO 1183-1    |
| Brookfield Viscosity, (190 °C)   | 46600   | mPa·s    | ASTM D3236    |
| Mechanical                       |         |          |               |
| Tensile Modulus, (23 °C)         | 100     | MPa      | ISO 527-1, -2 |
| Thermal                          |         |          |               |
| Melting Temperature              |         |          |               |
| Tm1                              | 93      | °C       | ISO 11357-3   |
| Tm2                              | 82      | °C       | ISO 11357-3   |

Tm2 corresponds with the melting point of crystalline form 2 which is measured immediately after solidification. Tm2 corresponds with the melting point available for each batch on the Certificate of Analysis (COA).

