

TECHNICAL DATA SHEET PEBAX® RNEW® 30R51 SA 01

POLYETHER BLOCK AMIDE PELLET

PEBAX® RNEW® 30R51 SA 01 is a polyether block amide, a thermoplastic elastomer made of flexible polyether and rigid polyamide. It is partially produced from a renewable & sustainable source (castor oil). This SA grade offers the highest quality. It is used in sport and consumer applications, especially when food contact compliance is requested.

DESIGNATION

PEBA

DELIVERY FORM

Pellets

TRANSFORMATION PROCESSES

- · Extrusion General
- Film Extrusion
- Injection Molding
- Tube Extrusion

RHEOLOGICAL PROPERTIES

속성	값	테스트 표준
Shrinkage, Parallel (t+24h)	0.8 %	ISO 294-4
Shrinkage, Normal (t+24h)	0.8 %	ISO 294-4

MECHANICAL PROPERTIES

속성	DRY / COND VALUE*	테스트 표준
Flexural modulus, 23°C (73°F)	- / 48 MPa	ISO 178

*DRY: Dry As Molded (DAM) if pellet / Dry if powder. COND: Conditionned.

속성	값	테스트 표준
Melting temperature, 10°C/min	150 °C	ISO 11357-1/-3

OTHER PROPERTIES

속성	값	테스트 표준
Bio-based carbon content, Measured	47 %	ASTM D6866
Specific gravity, 23°C (73°F)	1.01 g/cm³	ISO 1183-1

PACKAGING

This grade is delivered dried in sealed packaging ready to be processed. Available packaging:

26 kg / 55 lb bags



PEBAX® RNEW® 30R51 SA 01

SHELF LIFE

Two years from the date of delivery, when stored properly (sealed bags, appropriate moisture, UV protection and temperature). For any use above this limit, please refer to our technical services.

PROCESSING CONDITIONS:

- Typical melt temperature (Min / Recommended / Max) Injection Molding: 180°C / 210°C / 240°C (355°F / 410°F / 465°F)
- Typical mold temperature Injection molding: 10-30°C (50-90°F)
- Drying time and temperature: 55-65°C (130-150°F) / 4-8 hours

SPECIAL CHARACTERISTICS

- Anti-static
- · Bio-based

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