# **PLATAMID®**

# TECHNICAL DATA SHEET

# PLATAMID® HX 2592 PELLET

#### **COPOLYAMIDE PELLET**

PLATAMID® HX 2592 PELLET is a thermoplastic copolyamide hot melt adhesive. It is manufactured from a renewable and sustainable source (castor oil). This low to medium melt viscosity grade is particularly suitable for manufacturing of of of webs, nets, mono- and multi-filaments, and films by extrusion. It exhibits strong adhesion onto:

- rigid and plasticized PVC as well as ABS, epoxy resin, PU, etc.
- various polar substrates (thermoplastics, thermosets, metal, natural fibers, etc.)

Dense layers of PLATAMID® HX 2592 PELLET are known to have barrier properties against PVC plasticizer migration.

This product is available:

- dried (HX 2592 T)
- undried (HX 2592 F)

#### **DESIGNATION**

PA\*

#### **MAIN APPLICATIONS**

- Footwear Upper
- Internal Components
- Adhesives Automotive Interior

#### **DELIVERY FORM**

• Pellets

#### RHEOLOGICAL PROPERTIES

PROPERTIES	VALUE	TEST STANDARD
Melt volume flow rate (MVR), 160°C / 2.16kg (320°F / 4.4 lb)	24 cm³/10min	ISO 1133

## **THERMAL PROPERTIES**

PROPERTIES	VALUE	TEST STANDARD
Melting temperature, 10°C/min	106 °C	ISO 11357-1/-3

# **OTHER PROPERTIES**

PROPERTIES	VALUE	TEST STANDARD
Bio-based carbon content, Measured	82 %	ASTM D6866
Specific gravity, 23°C (73°F)	1.09 g/cm³	ISO 1183-1

# **PACKAGING**

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

- 25 kg / 55 lb bags
- 500 kg big bag

### **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.

#### SPECIAL CHARACTERISTICS

- Bio-based
- Versatile adhesion

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