

PLATAMID® H 2513 POWDER

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Copolyamide Hot Melt Adhesive / Textile Applications

Platamid® H 2513 Powder is a medium melt viscosity copolyamide adhesive powder for the production of fusible interlinings.

Platamid® H 2513 Powder offers an excellent laundry resistance up to 60°C and an excellent resistance to all kind of steam treatment.

MAIN CHARACTERISTICS

PROPERTIES	DRY / COND	UNIT	TEST STANDARD
RHEOLOGICAL PROPERTIES			
Melt Volume-Flow Rate	30 / *	cm ³ /10min	ISO 1133
Temperature	160 / *	°C	-
Load	2.16 / *	kg	-
THERMAL PROPERTIES			
Melting Temperature, 10°C/min	128 / *	°C	ISO 11357-1/-3

AVAILABLE GRADES

This product is available in different grain sizes:

- Platamid® H 2513 PA 80 (0-80 µm paste dot)
- Platamid® H 2513 PTA 170/20 (0-170 µm powder dot)
- Platamid® H 2513 PTA 170 (80-170 µm double dot)

PACKAGING

- Platamid® H 2513 PA 80 and Platamid® H 2513 PTA 170/20 are delivered in 20 kg sealed bags.
- Platamid® H 2513 PTA 170 is delivered in 20 kg sealed bags and 500 kg sealed big bags (GRVS).

SHELF LIFE

Two years from the date of delivery. For any use above this limit, please refer to our technical services.

DELIVERY FORM

Powder

SPECIAL CHARACTERISTICS

Adhesive

REGIONAL AVAILABILITY

North America, Europe, Asia Pacific, South and Central America, Near East/Africa

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