

PLATAMID[®]

M 1276 POWDER

Platamid[®] M 1276 Powder

Copolyamide Hot Melt Adhesive / Textile Applications

Platamid[®] M 1276 Powder is thermoplastic co-polyamide hot-melt adhesive available in powder form. This medium melt viscosity grade is particularly suitable for fusible interlinings.

Platamid[®] M 1276 Powder offers a very good adhesion to various polar substrates (thermoplastics, thermosets, metal, natural fibers, etc).

In addition, Platamid[®] M 1276 Powder also exhibits strong adhesion onto rigid and plasticized PVC as well as ABS, epoxy resin, PU etc.

Platamid[®] M 1276 Powder has an excellent dry cleaning resistance and washing resistance up to 40°C. Platamid[®] M 1276 Powder has a renewable carbon content of 26% (internal method).

干 / 已调节	单位	测试标准
-		
6 / *	cm³/10min	ISO 1133
160 / *	°C	-
320 / *	°F	
2.16 / *	kg	-
4.76 / *	lb	
110 / *	°C	ISO 11357-1/-3
	已调节 6 / * 160 / * 320 / * 2.16 / * 4.76 / *	已调节 6 / * cm³/10min 160 / * 320 / * °F 2.16 / * kg 4.76 / *

AVAILABLE GRADES

This grade is available in different grain sizes:

- Platamid[®] M 1276 PA80 (0-80 µm paste dot)

- Platamid[®] M 1276 PA 300/80 (80-300 µm scatter)

- Platamid[®] M 1276 PRA 170 (0-170 µm double dot)

PACKAGING

- Platamid[®] M 1276 PA80, Platamid[®] M 1276 PA 300/80, and Platamid[®] M 1276 PRA 170 are delivered in 20 kgs sealed bags. SHELF LIFE

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

RENEWABLE CARBON:

26% (Internal Method)

加工方法

Scattering, Paste, Double Dot

供货形式

粉料

特殊性能

Adhesive, 生物基

地区供应

北美, 欧洲, 亚太, 中南美洲, 中东/非洲

