

DP-9326

Product Description

Fully biodegradable general-purpose sheet modified resin, mineral powder filler 30%

Features and application fields

The material has excellent toughness, is not easy to crack, can be completely degraded, and has strong antibacterial properties; it conforms to DIN certification, FDA testing, REACH testing, national standard GB18006.1-2009 and other standards. It is used in general sheet plastic products such as tool packaging, seedling cups and so on.

Typical performance

Test item	Test condition	Test standard	Unit	Reference
Basic properties				
Proportion	/	ISO 1183	g/cm ³	1.44
The melt flow rate	190°C, 2.16kg	GB/T 3682	g/10min	1.4
Mechanical behavior				
Tensile Strength	23℃, 50mm/min	ISO 527	MPa	42.8
Elongation at break	23℃, 50mm/min	ISO 527	%	10.2
Heat distortion	/	GB/T 1634	°C	53
temperature				
Bending strength	23℃, 2mm/min	GB/T 9341	N/mm ²	59.4
Notched Impact	23℃, 2.75J	GB/T 1843	KJ/m ²	7.8
Strength				
Recommended processin	g conditions			
Drying temperature			°C	80
Drying time			h	2-4
Processing temperature			°C	165-190
Mold temperature			°C	80-90

Note: This typical physical property is not a sales specification