

## **ROWALIT® BIOPOW 1038**

## Copolyester Powder

Туре	Biobased Products, Copolyester
Chemical character	Copolyester
Melting range	85 – 85 °C DSC
Melt Flow Index	5 g / 10 Min. (MFI 190°C / 2,16 kg)
Density	1240 kg/m³
Powder sizes	Pastedot Doubledot Powderdot Scatter Granules Other sizes upon request
Washing resistance	40 °C
Heat resistance	63 °C
Appearance	White powder
Ratio of renewable raw materials	35 %
Biodegradability	yes (Home & Soil)
Fusing conditions with flow-through-press	Lamination temperature: 125 – 150 °C Pneumatic pressure: 3 – 5 N/cm² Time: 12 – 20 seconds
Properties	Biodegradable Copolyester based on polybutylene succinate 35% biobased carbon content (ASTM D 6866) OK Compost HOME / OK Biodegrade in Soil certified by TÜV
Application	Technical Laminations and bonding applications Heat Transfer Labels, Graphic-/Screenprint / DTF

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Die vorstehenden Angaben entsprechen dem derzeitigen Stand unserer Erkenntnisse und Erfahrungen. Wir beraten Sie damit unverbindlich und bitten Sie, alle Angaben über die Verwendung unserer Produkte auf die bei Ihnen vorliegenden Verhältnisse abzustimmen und den verwendeten Materialien anzupassen.

All information provided is based on our experience and current know-how but is given without guarantee and obligation. Recommendations on the application and use of our products should be adapted to the particular conditions and other materials employed.

Certified Quality Management System

