

# BondyRam®

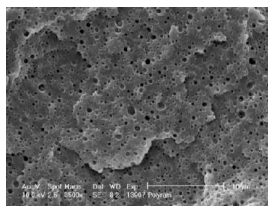
I M P A C T M O D I F I E R S

## Impact Modifiers

Property	Test Methods	Unit	Bondyram® 7103	Bondyram® 7107	Bondyram® 7003
Base Polymer			TPE	TPE	TPE
MFI	D-1238	g/10 Min	1.0 (190°C/2.16kg)	2.3 (190°C/2.16kg)	10.0 (230°C/5kg)
Density	D-792	g/cm <sup>3</sup>	0.88	0.87	0.88
Melting Point	DSC	°C	48	55	53
Tg	DMA	°C	-42	-42	-43
Maleic Anhydride	Internal	%	Very high	Medium	Very high
Applications			PA6, PA6.6 Compounds	PA6, PA6.6 Compounds High Flow	PA6, PA6.6 Compounds High viscous

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creative thermoplastic compounds



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