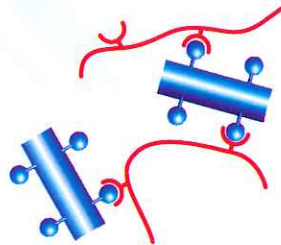


BondyRam®

C O U P L I N G A G E N T

Modified Polypropylene

Property	Test Methods	Unit	Bondyram® 1001	Bondyram® 1004	Bondyram® 1010	Bondyram® 1001CN
Base Polymer			Homo Polymer	Homo Polymer	Homo Polymer	CoPolymer
MFI 190°C/2.16 kg	D-1238	Gram/ 10 Min	100	150	200	100
Density	D-792	g/cm ³	0.91	0.91	0.91	0.91
Melting Point	DSC	°C	160°	160°	160°	167°
Yellow index	D65/10deg		>20	>20	>20	>20
Maleic Anhydride	FTIR	%	1.0%	1.0%	1.0%	1.0%
Applications			Glass and Alloys	Wood and Natural fillers	High flow for Glass and mineral	High heat for long glass Compounds



polyram
creative thermoplastic compounds

Polyram, Ram-On Industries LP. Ram-On 19205 Israel. Tel: 972-4-6599900
Fax: 972-4-6499763 www.polyram.co.il E-Mail: mail@polyram.co.il