

PORTFOLIO

Rubber for injection & compression

	Hardness Sh. A	Density	Abrasion mm ³	Tensile kg	Elongation	C14 Min. content	Rework content
RU BIO IP	50~70	0.98	180~130	55~80	>500	>50	Nil
Cross linked Rubber for injection machine with vegetal base until 55%, partially recyclable							
RU BIO CM	55~70	0.96	200~160	50~80	>400	>50	15%
Cross linked Rubber for compression machine with vegetal base until 55% and 15% of recycle materials, partially recyclable							
RU BIO PLUS	50~80	0.98	180~120	55~90	>600	>70	Nil
Cross linked Rubber for injection and compression with vegetal and bio base materials until 75%, partially recyclable							
RU ANTISTATIC	50~75	0.98~1.1	160~130	35~55	>450	>50	Nil
Cross linked Rubber foamed for injection and compression with vegetal and bio base materials until 65%							
RU:WORK	45~70	0.99	270	45~65	>450	>35	40%
Cross linked Rubber for compression with vegetal and bio base materials until 40% and 40% of recycle materials							