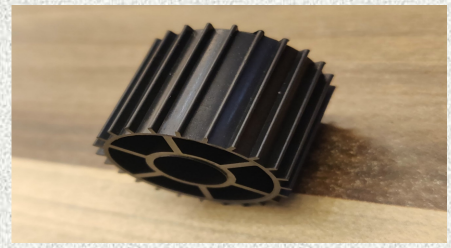
Bioflow Industries Pvt Ltd

22/17/1/2 NATHU PUR TEHSIL RAI DISTRICT, SONEPAT - 131029 WEB: www.bioflowindustries.com | EMAIL: info@bioflowindustries.com

Enquiry Form/Data Sheet-Bio Pac MBBR Media	
Type of Media	MBBR Media
Shape	Cylindrical
Colour	BLACK COLOUR
Material of Construction	POLYPROPLENE (PP)
Material Grade	Recycled Virgin PP
Height & Diameter (mm)	16MM BY 22MM
Protected Surface Area (m2)	625M2/M3
Total Surface Area (m2)	650M2/M3
Specific Gravity	0.90-0.95 gm.cm3
Wall Thickness (mm)	0.5-06 mm (approx)
No of Holes	6 4 5 = 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
Weight Per Pcs	1.13gm/pc(avg.)
No of Pcs in m3	1,06,000
Total KG in m3	120kgs
Max. Continuous Working Temp	5-80 degree



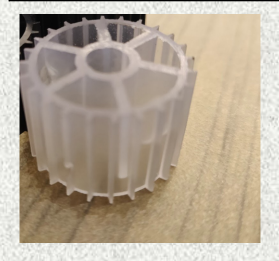


(RECYCLED MEDIA)

Bioflow Industries Pvt Ltd

22/17/1/2 NATHU PUR TEHSIL RAI DISTRICT, SONEPAT - 131029 WEB: www.bioflowindustries.com | EMAIL: info@bioflowindustries.com

Enquiry Form/Data Sheet-Bio Pac MBBR Media	
Type of Media	MBBR Media
Shape	Cylindrical
Colour	Translucent White Colour
Material of Construction	POLYPROPLENE (PP)
Material Grade	Virgin PP
Height & Diameter (mm)	20MM BY 25MM
Protected Surface Area (m2)	625M2/M3
Total Surface Area (m2)	650M2/M3
Specific Gravity	0.90-0.95 gm.cm3
Wall Thickness (mm)	0.5-06 mm (approx)
No of Holes	6
Weight Per Pcs	1.01gm/pc(avg.)
No of Pcs in m3	1,06,000
Total KG in m3	107kgs
Max. Continuous Working Temp	5-80 degree





VIRGIN MEDIA