

RECYCLED POLYMER MESH

Particle Distribution (Typical)

Sieve Size mm	Mesh Size	Retained Percentage
3.150	6	0%
2.000	10	60%
1.000	18	38%
.500	35	2%
Pan		0%

Note: This PDA is a typical analysis and may vary slightly due to the raw material, processing conditions and testing methods.

Chemical Analysis (Typical)

Ash at 550 degrees	5%
Carbon Black	32%
Polymer	50%
Extractable	13%

Further Technical Information (Typical)

Raw Material	Typically made from recycled product.	
Bulk Density	440 kg\cm metre	
Moisture	0.50%	
Steel	<0.1%	
Fibre <0.1%		

Note: The above technical information may vary slightly due to testing and processing. Contact us for available options, where recycled polymer is used for varied applications with blended formulations.

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