

1035 Non Woven Custom Paper

CHARACTERISTICS:

A new product especially made for fry oil filtration. The media has excellent loftiness in the fibre structure while maintaining a consistent lay of fibres. It creates a base mat to commence sediment collection and the laying up process of contaminants and fines.

1035 is perfect for inbuilt fryer filter systems or wheel up filter machines.

FIBRE BLEND	100% Rayon – Food Grade 3
BLENDER TYPE	Acrylate
BASIS WEIGHT	52gsm
THICKNESS	.38mm
TENSILE STRENGTH	7.68 / 1.62 kg
ELONGATION	14 / 28%
TEAR STRENGTH	0.52 / 0.32 kg
MULLENS BURST	Dry 130 kpa – Wet 70 kpa
AIR PERMEABILITY	3400 litres/m ² /sec - 680 mm/sec or 68 ml/cm ²
WATER PERMEABILITY	168 litres/m ² /sec – (P = 50 mm H ₂ O)
MICRON RATING	80 > 98 microns (Nominal) – Wet Sieve 095
FOOD GRADE	Virgin Fibres to FDA Sect 21(CFR176170 and AS4020 standards
FIBRE LAY	Parallel
MANUFACTURING PLANT	ISO9001