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1384 Custom Paper

PURPOSE:

The paper is primarily used in fry oil shortening filtering machines to hold the filter aid particles in position so that it will function effectively. The material is also suitable for filtering most liquids including fruit juices, brewery products, milk and water processing etc. The filter paper must be free from any defects that would affect its performance.

SANITATION:

Raw materials comply with current FDA Good Manufacturing Practices in manufacturing, processing, packing, labelling and holding. Special emphasis is placed on sanitation and pest control. Halal and HACCP certified. NSF approved.

MATERIAL TYPE	Fully bleached crepe cellulose wet strength resin fibre
BASIS WEIGHT	150 gsm + 5%
RAPIDITY	475mls of distilled water at 73oF, that passes in 1 minute through a 5.08cm (2") diameter hole under a 5.08cm head of water
WET STRENGTH	The paper must have sufficient wet strength such that a 5.08cm diameter circle will support a column of water 279cm high = 110 PSI - 0.2% ash (280cm)
FRAZIER PERMEABILITY	96 L/M2 /sec 196 Pa
CALIPER	0.56 – 0.60mm
VALLEY	0.12 nominal
MICRON (1st Pass) Normal Blinds	<31 micron unused 10-12 micron depending on procedure 4 – 6 micron fast 2.5 – 3.0 micron
H.S. Code	4805.40.00
ISO	9000