

OIL FILTRATION MEDIA

Provide high filtration efficiency and excellent strength burst properties manufactured by wet-laid process basis.

ENVIONEER's filter media for hot cooking oil delivers good particle retention during the cooking process, so you can cook more cleanly.

It is designed to deliver consistent quality, high filtration efficiency and excellent strength burst properties by applying the natural pulp with good fiber strength.

FEATURES & BENEFITS

- > Apply the natural pulp harmless to the human body
- > Excellent strength burst properties
- > Compatible with most cooking oil refiners
- > Apply to food
- > Customized roll and shape sizes available

APPLICATIONS

- > Food & Beverage industry
- > Fast food companies and general restaurants
- > Home kitchen



OIL FILTRATION MEDIA

PRODUCT	BASIS WEIGHT (g/m ²)	THICKNESS (mm)	BURST STRENGTH (kgf)	AIR PERMEABILITY (sec)
ECO-155	135	0.67	1.5▲	3.3
ECO-155	140	0.68	1.5▲	3.3
ECO-155	145	0.72	1.5▲	3.4

PROPERTIES

> Cooking oil refining for frying

Use it clean and safe for a long time through cooking oil refining.

> Excellent wet strength prevents rupture of filter paper

Improved wet strength through physical processing of cellulose fiber enables stable refining without rupture when refining cooking oil.

> Meet the KFDA's container packaging standards

Confirm non-detection of residual PCBs, lead, arsenic, formaldehyde, and optical brightener (based on the container and packaging of the KFDA) in water.

> The size can be manufactured and packaged in customized size

The size of the roll shape can be changed according to customer's request.

A [13558] 604 (Jeongja-dong, Baekgung Plaza II), 158, Jeongjail-ro, Bundang-gu, Seongnam-si, Gyeonggi-do, Republic of Korea

T +82-31-716-3670

F +82-31-726-3673

E sales@envioneer.com

H www.envioneer.com