# **TECHNICAL DATA SHEET**



# STRETCH FILM #60GAU

## DESCRIPTION

Stretch film main lyadopts linear polyethylene (LLDPE) resin and tackifier with a certain proportion, and it is a popular packaging material. The two most common technologies is Cast and Blown. Cast is more commonly used for industries.

# APPLICATIONS

It is mainly used in the collective packaging and tray packaging and also widely used in various industries such as containers (cans), chemicals, ceramics, glass, hardware machinery and equipment (stainless steel plates), paper (paper cutting), textiles, furniture, electronic product boxes.

Premium

## **PRODUCT FEATURES**

Material: LLDPE Overall Grade/Function: Adhesive: None Characteristics:

High Performance

- 5-layer co-extrusion technology
- High flatness
- Good tensile strength
- Puncture resistance

#### COLOR(S)

White Transparent

Bright Black

CORE SIZE

3.3in / 8.4cm

#### WIDTH(S)

457mm

#### LENGTH(S)

 305m
 457m

 Contact your ADHES sales representative for other available sizes

500mm

#### **SPECIFICATIONS**

Tensile Strength

Elongation

Thickness

Operating Temperature Applicable Temperature Service Life Storage Suggestion

IN-STOCK MODEL NUMBEI

#### **STANDARD**

15±10%um

Longitudinal≥13.92 N/25mm Lateral≥6.23N/25mm

Longitudinal≥596.17% Lateral≥919.47%

**-5∼40**℃

**-20-65** °C

1 Year

23°C±2 $^\circ C$  (73°F), 50% of Relative Humidity

