

KFOIL · KPACK

Heat Sealable Industrial Packaging Foil (KPACK)
Non Food Grade.

Product Features:

- ✓ Moisture and vapor barrier layer
- ✓ Heat Sealable. Sealable according to the user requirement.
- ✓ Enhance contents protection from moisture
- ✓ Water proof (with proper sealing)
- ✓ Vacuum pack (KPACK). Special bonding layer to increase product stability

Application:

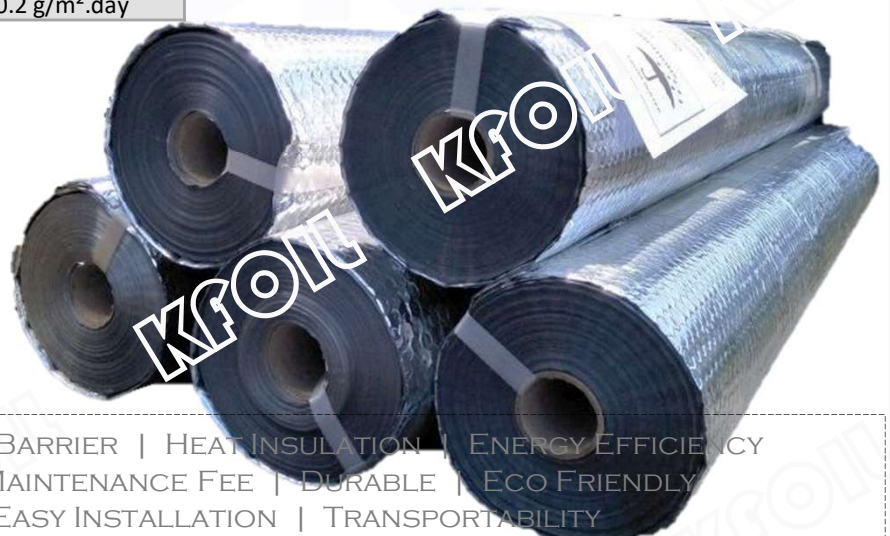
- Moisture and vapor barrier / insulation
- Machine packing
- Pallet packing
- Box wrapping
- Resin packing
- Cold Room moisture barrier
- Wall vapor barrier
- etc

Product:

- * KP -> Kraft PE (Industrial grade)
- * FP -> Foil PE (Heat Sealable Facing Foil)
- * FSP -> Foil Scrim PE (Heat Sealable Facing Foil)
- * KPACK -> Heat Sealable Foil with Nylon reinforced
- * FSK PE -> Foil Scrim Kraft with PE (Heat Sealable Facing Foil)

	UV light transmittance	Moisture penetration
Aluminium Foil, 7μ	0 %	0 g/m ² .day
Metalized PET, 12μ	5 %	0.8 g/m ² .day
PE Transparent, 20μ	95 %	3.7 g/m ² .day
PE Opaque, 20μ	30 %	3.7 g/m ² .day
PET Film, 13μ	91 %	31 g/m ² .day
PVC Film, 250μ	-	3.0 g/m ² .day
PP, 300μ	-	0.2 g/m ² .day

(Data sourced from internet)



SARKING MEMBRANE | VAPOR BARRIER | HEAT INSULATION | ENERGY EFFICIENCY
COST EFFECTIVE | LOW MAINTENANCE FEE | DURABLE | ECO FRIENDLY
LIGHT IN WEIGHT | EASY INSTALLATION | TRANSPORTABILITY

KFOIL · KPACK · HEAT SEALABLE

Industrial Heat Sealable Packaging Foil (KPACK)

Non Food Grade.

100-120 GSM for **Light Duty**

160-180 GSM for **Heavy Duty**

Shine surface or Dull surface

Features:

- * Heat Sealable. Sealable according to the user requirement.
- * Enhance contents protection from moisture
- * Water proof (with proper sealing)
- * Vacuum pack. Special bonding layer to increase product stability

Application:

Machine packing - Pallet packing - Box wrapping - Resin packing - Cold Room moisture barrier - Wall vapor barrier - etc

Brand	Product Code	Product Description
KPACK	KP110	Heat Sealable Light Duty Nylon Moisture Barrier Packaging Foil (110 GSM)
KPACK	KP110S	Shinning Heat Sealable Light Duty Nylon Moisture Barrier Packaging Foil (110 GSM)
KPACK	KP170	Heat Sealable Heavy Duty Nylon Moisture Barrier Packaging Foil (170 GSM)
KPACK	KP170S	Shinning Heat Sealable Heavy Duty Nylon Moisture Barrier Packaging Foil (170 GSM)



KFOIL . KPACK . KP110

Shinning Heat Sealable Light Duty Nylon Moisture Barrier Packaging Foil

KPACK KP110 Dull surface

Heat Sealable Light Duty Packaging Foil (110 GSM) Nylon reinforced

Reflective Heat Sealable Industrial Packaging Foil.

Non Food Grade.

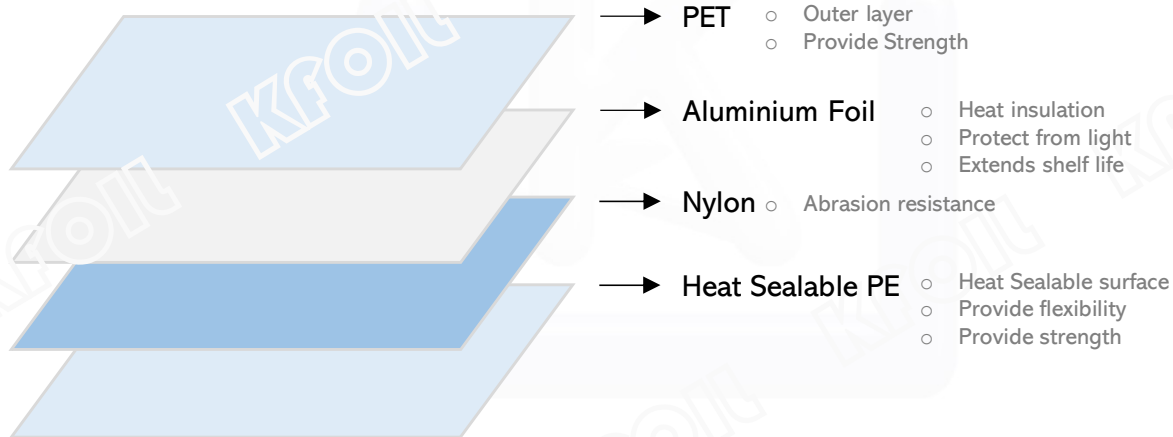
100-120 GSM for Light Duty application.

Features:

- * Heat Sealable. Sealable according to the user requirement.
- * Enhance contents protection from moisture
- * Water proof (with proper sealing)
- * Vacuum pack. Special bonding layer to increase product stability.

Application:

Machine packing - Pallet packing - Box wrapping - Resin packing - Cold Room moisture barrier - Wall vapor barrier -etc



TECHNICAL DATA

PROPERTIES	DATA
GRAMMAGE	100 - 120 gsm
THICKNESS	100 - 130 micron
ROLL WEIGHT	18 – 22 kg
ROLL WIDTH	1.22 m ± 1%
ROLL LENGTH	150 m ± 1%

Technical information provided in this data sheet are typical laboratory averages and are used subject to variation. While the information is believed to be reliable and correct. No guarantee or warranty (expressed or implied) can be made regarding specific applications or patent rights. Product specifications are subject to change without prior notice.



K FOIL INSULATION (MALAYSIA) SDN BHD

9 & 11, KILANG BERKEMBAR, LORONG IKS BUKIT MINYAK 1D, 14000 S.P.T. PULAU PINANG, MALAYSIA

OFFICE TEL: +604 - 5024898

CUSTOMER SERVICE: +6016 4196102

www.kfoil.com.my

sales@kfoil.com.my

salesadmin@kfoil.com.my

ROC: 201101022296 (950435-D)
SST: P13-1808-21009154



K FOIL INSULATION (MALAYSIA) SDN BHD

ROC: 201101022296 (950435-D)
SST: P13-1808-21009154

9 & 11, KILANG BERKEMBAR, LORONG IKS BUKIT MINYAK 1D,
14000 S.P.T. PULAU PINANG, MALAYSIA



+604-5024898
+6016 4196102



sales@kfoil.com.my
salesadmin@kfoil.com.my



/reflectiveinsulation



MEMBERSHIP / RECOGNITION:

