

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504

WeChat: wecan365

Mobile: +86 15013829504

[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504

WeChat: wecan365

Mobile: +86 15013829504

[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504

WeChat: wecan365

Mobile: +86 15013829504

[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

Please feel free to contact us  
 We will be the best to our clients!

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

Please feel free to contact us  
 Email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTICAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504

WeChat: wecan365

Mobile: +86 15013829504

[www.cncglass.com](http://www.cncglass.com)

**Thin Vacuum Bagging Film for SGP glass lamination vacuuming [cnc@cncglass.com](mailto:cnc@cncglass.com) Vacuum bag film is a series of heat-resistant and high-temperature nylon vacuum bag films, with a temperature resistance range from 160-246 degrees C and high tensile strength. It can be used in curing furnaces and hot-pressing tanks. It has good barrier properties under high temperature and high pressure, and is suitable for a variety of resin system vacuum bag processes too.**

Product	Specifications	EXW PRICE
<b>Bagging Film</b>	<b>65um*1.5M(center-folded, unfolding is 3M)*100M/roll</b>	
<b>Bagging Film ( Hot sell)</b>	<b>65um*2M(center-folded, unfolding is 4M)*75M/roll</b>	
Bagging Film (Thicker)	75um*2.5M(center-folded, unfolding is 5M)*65M/roll	
Bagging Film (Thicker)	75um*3.0M(center-folded, unfolding is 6M)*65M/roll	
Sealant Tape(Yellow color or Black color)	3mm*12mm*15M/roll 10rolls/box	

If you want to order, please simply send us an email: [cnc@cncglass.com](mailto:cnc@cncglass.com)

**DATASHEET OF VACUUM BAGGING FILM**

HEAT RESISTANCE	over 140 C degrees;	LAB DATA	
TENSILE STRENGTH IN HORIZONTAL	50.23MPA	ASQM D882	
TESILE STRENGTH IN VERTAL	47.51MPA	ASQM D882	
TEMPERATURE RESISTANCE	150 C DEGREEES	INTERNAL SBT STANDARD	
ELONGATION	563.00%	ASTM D882	
SHRINKAGE	1.25%	ASTM D1204	
ADHESIVE STRENGTH	GREAT	INTERNAL SBT STANDARD	
TENSILE MODULUS	2.32GPA	ASTM D882	



whatsapp: +86 15013829504  
 WeChat: wecan365  
 Mobile: +86 15013829504  
[www.cncglass.com](http://www.cncglass.com)