

PACKAGING


Films

BOPP Technical Film



ZISTA Group

www.plastic-iran.com



Technical Films

Over Wrapping

Textile

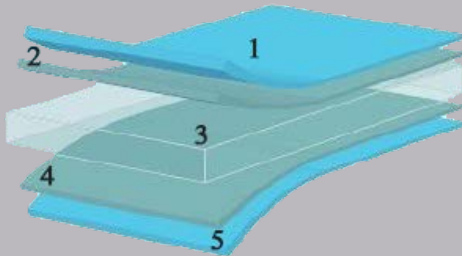
Adhesive Tape

TECHNICAL Film

*Transparent + 2 Sides Heat Sealable + Non Treated
Over Wrapping*

APPLICATION:

Specially designed to be used on over wrapping machines .it has a good antistatic property to prevent dust accumulation on film surface.



1. High Slip Heat Sealable Layer
2. OPP Layer
3. Transparent OPP Layer
4. OPP Layer
5. High Slip Heat Sealable Layer

Specification	Unit	Value
Thickness	μm	20
Yield	m^2/Kg	54.9
Unit Weight	g/m^2	18.2

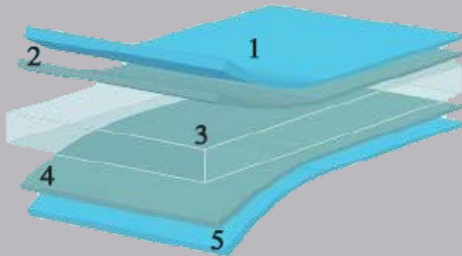
TECHNICAL Film

Transparent + 2 Sides Heat Sealable + Non Treated

Low SIT Over Wrapping

APPLICATION:

Specially designed to be used on high speed over wrapping machines .it has a good antistatic property to prevent dust accumulation on film surface .



1. High Slip Heat Sealable Layer
2. OPP Layer
3. Transparent OPP Layer
4. OPP Layer
5. High Slip Heat Sealable Layer

Specification	Unit	Value
Thickness	μm	20
Yield	m ² /Kg	54.9
Unit Weight	g/m ²	18.2

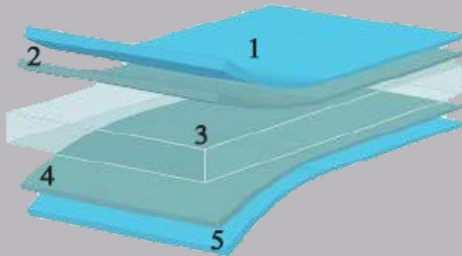
TECHNICAL Film

Transparent + 2 Sides Heat Sealable + Non Treated

High Shrinkage Low SIT Over Wrapping

APPLICATION:

Specially designed to be used on high speed over wrapping machines. This film has high shrink property to provide a tight wrap. Also it has a good antistatic property to prevent dust accumulation on film surface.



1. High Slip Heat Sealable Layer
2. OPP Layer
3. Transparent OPP Layer
4. OPP Layer
5. High Slip Heat Sealable Layer

Specification	Unit	Value
Thickness	μm	20
Yield	m ² /Kg	54.9
Unit Weight	g/m ²	18.2

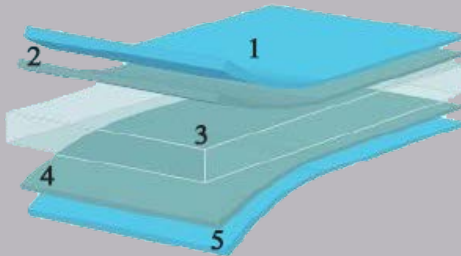
TECHNICAL Film

Transparent + 1 Side Treated + Non Heat Sealable

Textile

APPLICATION:

Textile packaging, having a good antistatic property to prevent dust accumulation on film surface.



1. Special Treated Layer
2. OPP Layer
3. Transparent OPP Layer
4. OPP Layer
5. Special OPP Layer

Specification	Unit	Value	
Thickness	μm	27	30
Yield	m^2/Kg	40.7	36.6
Unit Weight	g/m^2	24.5	27.3

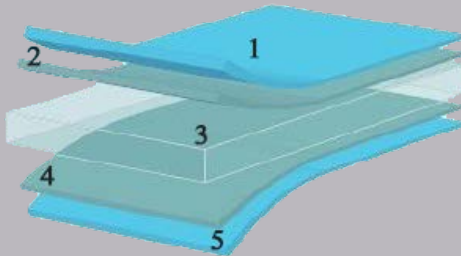
TECHNICAL Film

Transparent + 1 Side Treated + 2 Sides Heat Sealable

Textile

APPLICATION:

Textile packaging, having a good antistatic property to prevent dust accumulation on film surface.



1. Special Heat Sealable Treated Layer
2. OPP Layer
3. Transparent OPP Layer
4. OPP Layer
5. Heat Sealable Layer

Specification	Unit	Value	
Thickness	μm	27	30
Yield	m ² /Kg	40.7	36.6
Unit Weight	g/m ²	24.5	27.3

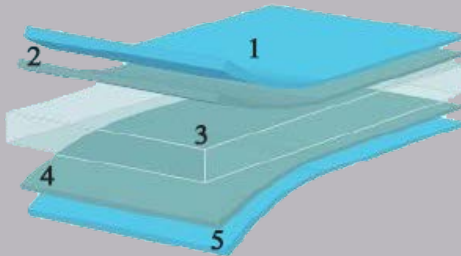
TECHNICAL Film

Transparent + 1 Side Treated

Crystal Clear Adhesive Tape

APPLICATION:

For adhesive tapes. Treated side of this film is excellent for water based acrylic coating and



1. High Level Treated Layer
2. OPP Layer
3. High Clarity Transparent OPP Layer
4. OPP Layer
5. OPP Layer

Specification	Unit	Value	
Thickness	μm	22	24
Yield	m^2/Kg	50	45.8
Unit Weight	g/m^2	20	21.8

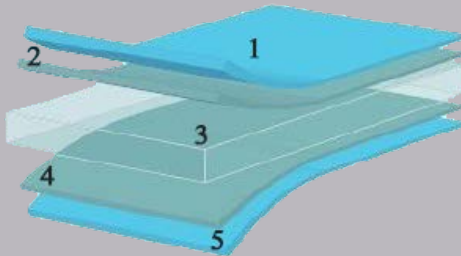
TECHNICAL Film

Transparent + 1 Side Treated

Adhesive Tape

APPLICATION:

For adhesive tapes. Treated side of this film is excellent for water based acrylic coating and



1. High Level Treated Layer
2. OPP Layer
3. Transparent OPP Layer
4. OPP Layer
5. OPP Layer

Specification	Unit	Value	
Thickness	μm	22	24
Yield	m^2/Kg	50	45.8
Unit Weight	g/m^2	20	21.8



Address: No. 6B, North Didar Street, Africa Boulevard, Tehran, Iran

Telephone: +98 21 8877 7835

Website: www.plastic-iran.com

Email: info@plastic-iran.com