

# POLFILM

The Art of Packaging



**Technical Applications** (Product Portfolio)

# Technical Films

Over Wrapping



Textile



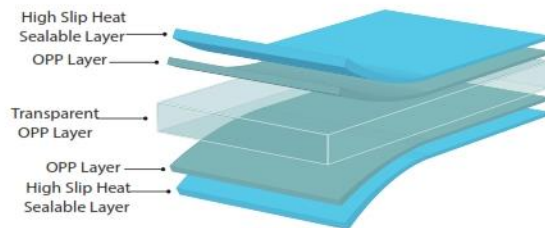
Adhesive Tape



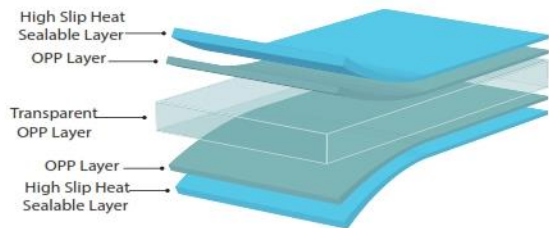
## POLEX 220 AG

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

Specification	Unit	Value
Thickness	$\mu\text{m}$	20
Yield	$\text{m}^2 / \text{Kg}$	54.9
Unit weight	$\text{g}/\text{m}^2$	18.2



## Polex 220 AGD



**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.

Specification	Unit	Value
Thickness	$\mu\text{m}$	20
Yield	$\text{m}^2 / \text{Kg}$	54.9
Unit weight	$\text{g}/\text{m}^2$	18.2

Over Wrapping

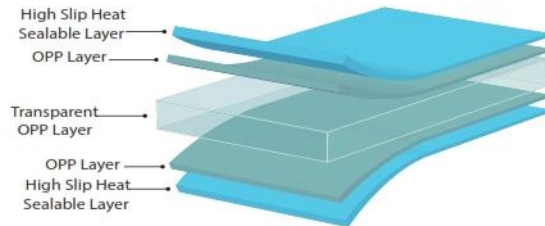


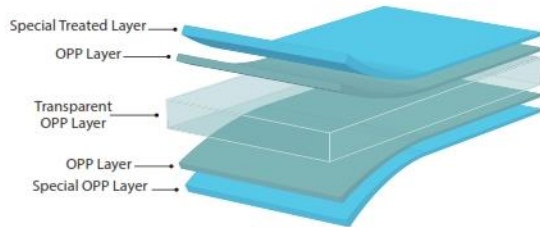
## POLEX 220 ACDW

**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.

Specification	Unit	Value
Thickness	$\mu\text{m}$	20
Yield	$\text{m}^2 / \text{Kg}$	54.9
Unit weight	$\text{g}/\text{m}^2$	18.2





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

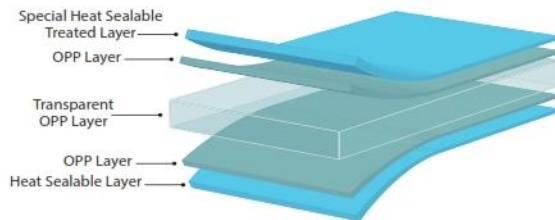
Specification	Unit	Value	
Thickness	$\mu\text{m}$	27	30
Yield	$\text{m}^2 / \text{Kg}$	40.7	36.6
Unit weight	$\text{g}/\text{m}^2$	24.5	27.3



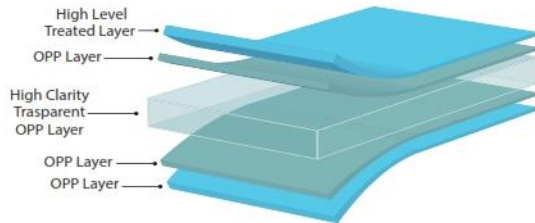
## POLIN 221 H

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

Specification	Unit	Value	
Thickness	$\mu\text{m}$	27	30
Yield	$\text{m}^2 / \text{Kg}$	40.7	36.6
Unit weight	$\text{g}/\text{m}^2$	24.5	27.3



## POLSIVE 121CX



**Application:** For adhesive tapes, treated side of this film is excellent for water based acrylic adhesive coating and

Specification	Unit	Value	
Thickness	$\mu\text{m}$	22	24
Yield	$\text{m}^2 / \text{Kg}$	50	45.8
Unit weight	$\text{g}/\text{m}^2$	20	21.8

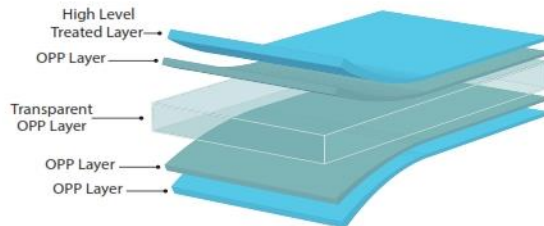




## POLSIVE 321 X

**Application:** For adhesive tapes, treated side of this film is excellent for water based acrylic adhesive coating and

Specification	Unit	Value	
Thickness	$\mu\text{m}$	22	24
Yield	$\text{m}^2 / \text{Kg}$	50	45.8
Unit weight	$\text{g}/\text{m}^2$	20	21.8



PACKAGING

The Art of Packaging

## Product Overview

Product Code	Nominal Thickness	Application			Description
		Overwrapping	Textile Packaging	Adhesive Tape	
Polex 220 AG	20	■			Specially designed to be used on over wrapping machines
Polex 220 AGD	20	■			Specially designed to be used on high speed over wrapping machines
Polex 220 ACDW	20	■			Specially designed to be used on high speed over wrapping machines
Polin 121 H	27, 30		■		Good antistatic property to prevent dust accumulation on film surface
Polin 221 H	27, 30		■		Sealable film with good antistatic property to prevent dust accumulation on film surface
Polsive 121 CX	22, 24			■	Excellent for water based acrylic adhesive coating and hot-melt applications, ultra clear
Polsive 321 X	22, 24			■	Excellent for water based acrylic adhesive coating and hot-melt applications

# POLFILM

The Art of Packaging



Head Office: No.6; Riahi St.; Karaj Jaddeh Road; Azadi sq.; Tehran; Iran



Central Tel: +98 (0) 21 44 63 44 00



Sales Tel/Fax: +98 (0) 21 44 64 02 24



Sales E-mail: Sales@polfilm.net



Marketing Tel/Fax: +98 (0) 21 44 65 71 93



Marketing E-mail: Marketing@polfilm.net



Web site: [www.polfilm.net](http://www.polfilm.net)