# Label Films Product Portfolio



## About the **IPAK Group**

Headquartered in Karachi, IPAK was founded in 2017 as a green field project to manufacture "BOPP" packaging films. The company's state-of-the-art manufacturing facility is spanning over an area of ~7 acres land, where the major machinery has been acquired from the world's top class engineering firms such as Bruckner Maschinenbau (Germany), BOBST (United Kingdom), KAMPF (Germany), etc.

IPAK is a budding yet high growth potential company with a focus to develop and deliver excellent quality packaging films to the local as well as international markets.

Staying committed to its unwavering strategic objectives, the company decided to expand its business footprint, by incorporating three new subsidiaries which will enable the group to become the only flexible packaging group of Pakistan, offering a one-window solution for all four kinds of commonly used packaging films known as BOPP, BOPET, CPP and Metallized.





## Product Portfolio

## Transparent Films

Range includes films with high transparency and gloss, low SIT, wide seal range, modified slip and primarily used for printing and lamination.

## Cavitated/Pearlized Films

Beside improved aesthetics and light barrier, these films being low density, thus, high yield, provide significant cost advantage to the brand owners.



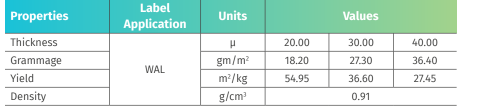
# **Transparent Films**

## TL21 | Previous THoL

Transparent, high ink anchorage, one side treated for Wrap Around Label

Transparent, high gloss, one side

treated for Wrap Around Label



### Treated Layer Intermediate Laver 1 Core Layer Intermediate Layer 2 Non-Treated Layer

## **TL01** | Previous TNoL

Properties	Label Application	Units		Values	
Thickness	WAL	μ	30.00	35.00	40.00
Grammage		gm/m²	27.30	31.85	36.40
Yield		m²/kg	36.60	31.40	27.45
Density		g/cm³		0.91	

Outside Treated Laver Intermediate Layer 1 Core Layer Intermediate Layer 2 nside Non-Treated Laver

**Cavitated/Pearlized Films** 

OLC216   Previ	ous PWL-LD		Cavitated, hi treated for V	
Properties	Label Application	Units	Val	ue
Thickness	WAL	μ	38.00	
Grammage		gm/m²	23.60	
Yield		m²/kg	42.40	
Density		g/cm³	0.	62

### Cavitated, low density, one side **OLC217** | Previous PWL treated for Wrap Around Label Label Units **Properties** Values Application Thickness 38.00 μ $gm/m^2$ Grammage 27.36 WAL Yield m²/kg 36.55 Density g/cm<sup>3</sup> 0.72









### n-yield, one side rap Around Label

47.00
29.15
34.30



Treated Layer Modified Intermediate Layer 1 Cavitated Core Layer Modified Intermediate Layer 2 Non-Treated Layer

47.00	
33.84	
29.55	



Treated Sealable Layer Modified Intermediate Layer 1 Cavitated Core Layer Modified Intermediate Layer 2 Non-Treated Sealable Layer

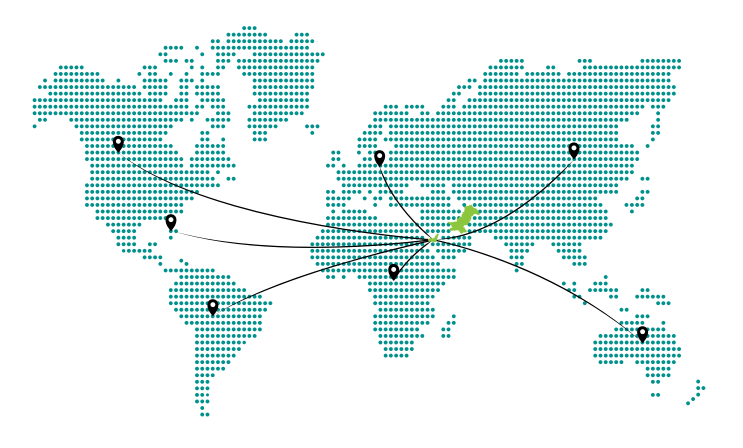






## **Our Subsidiaries**

















www.ipak.com.pk

