

# Thermal Laminating Film BOPP(Glossy)

Item Code: CS-TLF1512-YLS BOPP



FOB Price: \$4.58/kg

Mini Order: 1 kg

Average Rating: Ib (kg)

**Inquire Now** 

## **Overview**

#### **Description:**

Thermal Laminating Film BOPP adopts advanced producing craft and advanced technology of the composite materials. The product can solve the problems of pollution, safety and quality existed in the former materials. It has no poison or strange smell when using. No solvent is used which makes it more safe. It is also excellent for cementing. Besides, it is folding-resisting and press-resisting. And it has high adaptability, easy to operate, too. Need not use solvent or drying which saves more energy.

### Features:

- ·It is very sticky.
- ·It has strong resistance of folding and pressing and it does not bubble easily.
- ·The plastic quantity is middle.
- ·There is no solvent thus hard to catch fire.
- ·When used there is no strange smell, no poisonous gas.
- ·Meet the standard of the cleanness of food package.
- •The products are luster with good saturation.
- •There is no need to use drying process which saves 2/3 energy than traditional oily membrane.
- ·It can be used easily.
- ·It can stick to all kinds of paper products, paper and aluminum composite materials and paper-like substances.

#### Application:

It can be widely used in pictorial magazine, exquisite paper, colorful box, swinging signboard, and the package of medicine, cigarette and wine.

### Remarks:

The width can be cut according to customer's requirement and the minimum order is 200m/roll.

## **Details**

Width	7.9-59.8 in(200?1520mm)
Length	3280.8-9842.5 ft(1000M?3000M)

# **Specifications**

CS-TLF1512-YLS BOPP(Glossy)	
Total Thickness: 27	
Basic Material: 15	
Plastic layer :12	
m2/ton:40110	
g/m2:24.93	
200?1520mm	
1000M?3000M	
inner diameter76mm?outer diameter92mm	
?1	
Rolling package(Upside and downside with round plastic cover, outside with a board)	
Paper box (export specification)	
Product usage	
Dry latex covering machine oily (wet) latex covering machine (turn off the latex part and drying part)	
Currently printing: 90?100°C special printing; 100?115°C	
12?20 Mpa	
8?20M/min	
Special printing: thick ink, dark color, more water, large amount of paper.	























Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.