Research on the Performances of Heat-Sealing BOPP Film

Influence of coating thickness

Jie Du
College of Materials and Chemistry Engineering,
Hainan University,
Haikou 570228, China
E-mail: dujie@hainu.edu.cn

Lei Ding
College of Materials and Chemistry Engineering,
Hainan University,
Haikou 570228, China

Hongcun Huang
Sainuo Industrial Co., Ltd
Haikou 570125, China

Tan Li
Sainuo Industrial Co., Ltd
Haikou 570125, China

Abstract—Heat-sealing BOPP films are used widely as commercial packages in recent years. However, nowadays there are some obstacles in heat-sealing BOPP films producing, for example the heat sealing strength is relatively low, which makes heat-sealing BOPP films not satisfy the increasing demands of the modern packagings with high-performances. Therefore, an effective research on the relationship of the performances of BOPP film and its physical parameters is in great need. In this paper, we tested various performance indicators of heat-sealing BOPP films with different surface coating thickness. The results showed that heat-sealing strength and haze of BOPP films significantly changed with different coating thickness, while the friction coefficient did not change obviously.

Keywords—heat-sealing strength; temperature; thickness; haze; friction coefficient

I. INTRODUCTION

The heat-sealing strength of the plastic layers is the same or different materials fills the heat-bonded together at a certain temperature and pressure, and then the peel strength is reached. Biaxial Oriented Polypropylene (BOPP) is a very important product in the package field [1-3]. It is a kind of waterproof and high mechanical specification material, and it is size-stabled and very light without any smell and poison. But usually its heat sealing strength is generally only 10N/15mm, lower than the extensive use of composite membrane or coating film in the market (the heat-sealing strength is usually 20N/15mm).

To achieve a single layer environmental film instead of the multilayer composite membrane or coating film, we must further improve its heat-sealing strength through a study on the relationship between physical parameters and performances of BOPP films. This project aims at the systematic study of the composition and structure of sealing materials for films, to establish a composition-structure-function relationship, and examine how the seal strength, haze and friction coefficient change with the variation of the thickness.

II. MATERIAL AND TECHNIQUES

Brugger HSG-C Heat seal tester (Beijing Dan Beier Instrument Co., Ltd); WGT-S Transmittance haze meter (Beijing Science and Technology Co., Ltd. baiyuan Ark); MXD-01 Coefficient of friction tester (GREAT Ling Technology Co., Ltd. in Jinan).

These co-extruded films were made with three layers. One central layer of homopolymer of polypropylene (i-PP) (95.5%). The two external layers were manufactured using a random copolymer of polypropylene and 3% of polyethylene-polybutylene as raw materials. Some additives, as antiblocking and slipagents, were added in quantities less than 1000 ppm. The core layer represents 90% and the skin layers 10% of the film. This compounding was confirmed by micro thermal analysis.

III. RESULTS AND DISCUSSION

A. Manufacture BOPP

The production line of the film is a BRÜCKNER BOPP tenter-frame line, of sequential stretching, nominal out-put 1200 kg h⁻¹ and 6 m final width. The following scheme shows the different steps of the production line.
Both of main extruder and coextruders used monoscrews. As the raw materials are melted, the melt mass goes through a heated pipeline to a flat die at 250 °C. The polymer is cooled very fast and melt mass goes down on a chill roll at the temperature of 28–33 °C. Then, the crystallization is produced and this material is called cast film (Fig. 1).

**B. Heat sealing strength changing with the thickness and temperature**

Three-layer (represented by A, B, C) BOPP films were manufactured with the above methods. Surface A was coated with polyvinyl alcohol, surface C was coated with acrylic, and surface B is BOPP film (Thickness of 20um). The coating thicknesses are 0.8 um, 1.0 um, 1.2 um, 1.5 um, 1.8 um, and 2.0 um, respectively. We used Brugger HSG-C heat sealing tester to detect how the heat-sealing strengths of A/A, A/C, and C/C interfaces change with temperature and coating thickness (Fig. 2). The heat sealing strength on A/A interface increases obviously with increasing temperature below 120 °C, while has a little change above 120 °C. At the same heat-sealing temperature, the heat sealing strength increases with higher coating thickness. The heat sealing strength on A/C interface increases significantly till 110 °C, while increases gradually between 110°C and 120°C, and decreases above 120 °C. Similar trend of the heat sealing strength with different coating thickness as A/A interface is also showed in Fig. 2. The increasing rate of heat sealing strength on C/C interface is obviously weakened below 105°C. As the temperature increases, the heat sealing strength increases continuously and slowly. At the same heat sealing temperature, the heat sealing strength of BOPP also increases with the increasing coating thickness.
C. Relationship between Haze and coating thickness

As mentioned above, increasing the coating thickness suitably could enhance the heat sealing strength of BOPP films. Will changed coating thickness affect other performances of BOPP films? To make clear this question, we detect the haze of film samples with different coating thickness. The relationship of haze and coating thickness is shown in Fig. 4. The haze of BOPP films increases remarkably with increasing coating thickness. That means that the increasing coating thickness enhances the heat sealing strength, while decrease the transparency of BOPP films.

![Graph showing the relationship between haze and coating thickness](image)

Figure 3. Weight loss of the copolymer films against degradation time.

D. The thickness and friction coefficient

To investigate the relation of thickness and friction coefficient, we measured the dynamic/static friction coefficient of the interfaces with different coating thickness (Fig. 4). We used I/O/M to represent different coated interfaces (polyvinyl alcohol surface, acrylic surface and metallic surface, respectively). From the curve trend of friction coefficient with the increasing thickness, we can see that the thickness does not affect the coefficient of static friction. The changes of coefficient of static friction and coefficient of dynamic friction with coating thickness have the similar trends.

![Graph showing the coefficient of friction with thickness](image)

Figure 4. Coefficient friction of dynamic/static of the two curves with thickness curves.

IV. CONCLUSIONS

We tested various performance indicators of heat-sealing BOPP films with different surface coating thickness in this paper. The results show that with the same coating thickness of BOPP films, the heat-sealing strengths of A/A and C/C interfaces increase with increasing temperature. At the same temperature, the heat sealing strength also increases with increasing coating thickness. As the film coating thickness increases from different heat sealing interfaces, it exposes a little impact on the friction coefficient, and the changes of static and dynamic coefficient friction display the similar trends. The fluctuation in the curves may be caused by a variety roughness of film surface. The haze of BOPP films increase remarkably with increasing coating thickness, which means the coating thickness has a greater impact on haze.

ACKNOWLEDGMENT

This work was financially supported by Natural Science Foundation of Hainan Province of China (512111).

REFERENCES


