Analysis of Fiber Drawing in Wet Spinning for Surface Roughness

Yuta FUKUI*, Tatsuya TERAMUA, and Tomoyuki YOSHIKI

Engineering Research Laboratories, KANEKA CORPORATION, 1-8, Miyamaecho, Takasagocho, Takasago, Hyogo, 676-8688, Japan

Abstract The drawing process behavior was investigated with focus on fiber stretching speed (spinning acceleration) to improve luster quality of fibers. Wet spinning method has a limitation of low luster at high spinning speed. It was determined that (1) luster quality could be evaluated by arithmetic average (R.a) of fibers, which indicated the roughness, and (2) the roughness of the fiber was related to the spinning acceleration through the analysis of R.∆a. Spinning acceleration was measured by chasing markers that were used to tie fibers. Regardless of the length of spinning bath, fibers were mainly stretched during the first stretching stage. Therefore, a multi-step drawing method was used. In the case where the drawing ratio was 220% by one-step, R.∆a was 10.1°; however by multi-step drawing (1st and 2nd drawing ratios were 148.3%), R.∆a decreased to 8.3°. The multi-step drawing method enabled the reduction in fiber roughness by preventing a sudden change in fiber stress. In addition, high temperatures improved the fiber roughness. At high temperatures, roughness decreased despite the high acceleration because the fiber was easier to stretch than at low temperatures.

1 Introduction

Wet spinning method has shown high productivities for a long time. This method with acrylic polymer is preferred to construct fibers such as human hair products because of good texture and feel. However, it is limited by low luster at high spinning speeds. Typically, wet spinning method involves two drawing processes for determining fiber strength. First drawing process is in the bath and the second drawing process is after drying, and the drawing ratio is approximately 200–800% (Ohe et al., 1967). In this report, drawing ratio means ratio of rolls speed between inlet and outlet. For example, When inlet rolls speed is 10 cm/s and outlet rolls speed is 20 cm/s, the drawing ratio is 200%.

When sample is taken at high draw ratio or high speed spinning, drawing fibers sometimes have many wrinkles on the surface. It has been reported that wrinkles on the coagulated fiber side surface increase in the stretching stage by drawing below secondary transition temperature (Sawanishi et al., 1998). The fiber roughness studies have focused on “dried fiber” in the drawing process. Drawing behavior in the bath was reported only for desolvation (Takeda et al., 1964). Desolvation in the bath is related to the fiber stretching ratio, but the relationship between roughness and drawing behavior has not yet been clarified.

In this study, we focused on roughness in drawing process in the bath and we investigated fiber behavior during drawing. By controlling the factors that result in fiber roughness in the bath can allow high productivity by wet spinning.

2 Experimental

2.1 Materials

Polymer solution was prepared by mixing modacrylic copolymer (acrylonitrile : vinyl chloride = 50 : 50 (abt.)) powder, Dimethyl sulfoxide (DMSO), and pure water. Modacrylic copolymer was synthesized by emulsion polymerization.

2.2 Evaluation of stretching characteristics

Figure 1 illustrates the schematic experimental apparatus in one-step drawing. Polymer solution was supplied by the gear pump from 3 L tank to the coagulation bath (1st bath). Polymer solution was coagulated and fibers were formed in the 1st bath. Extruded fibers from 10-hole nozzle were rolled up and introduced to the drawing bath (2nd bath) connected to the 1st bath. After drawing process, fiber structure is getting dense and that fiber strength is increased.

Figure 1. Experimental apparatus of spinning process

* Corresponding author: Yuta.Fukui@kaneka.co.jp

© The Authors, published by EDP Sciences. This is an open access article distributed under the terms of the Creative Commons Attribution License 4.0 (http://creativecommons.org/licenses/by/4.0/).
Fibers samples were collected by installing clover-shaped rolls after each bath. In one-step drawing, the drawing ratio was 150-290%, and in two-step drawing, two baths were assembled. Figure 2 illustrates the schematic experimental apparatus of two-step drawing. A bath of 2.0-5.0 m was used for drawing and DMSO concentration was 50 wt.% in each bath.

For the evaluation of stretching behavior, the moving speed was measured by a digital camera. The stretching phenomena was expressed by equation (1). Acceleration \( \alpha \) is typically affected by stretching ratio, temperature, and fiber tension. In this case, it was assumed that \( \alpha \) was constant in any stretching ratio under constant temperature and fiber tension.

\[
L = v_0t + \frac{1}{2} \alpha \alpha^2
\]  

(1)

2.3 Fiber characterization

To investigate the factors that cause low luster at high spinning speed, scanning electron microscopy (SEM; HITACHI; S-4800) was utilized to observe the fiber side surface. Additionally, the fiber arithmetic average (\( R_{\alpha} \)), which indicated fiber roughness, was evaluated using a laser microscope (KEYENCE; VK-X100).

The drawability is affected by the drawing bath temperature. Therefore, thermal mechanical analysis (TMA; SII Seiko Instruments Inc.; TMA 150) was utilized to evaluate the relationship between temperature and the drawing response for a single fiber. DMSO concentration in the drawing bath was 50 wt.% and the load was 14 mN.

3 Results and Discussion

3.1 Fiber roughness

Figure 3 shows the fiber side surface of fiber products of high and low luster level using laser microscope. To satisfy high luster level, it is necessary that \( R_{\alpha} \) is lower than 12\(^o\) by evaluating standard fiber products.

3.2 Multi-step drawing

Thereafter, \( R_{\alpha} \) was measured in the drawing fiber side surface between the high and low productivities. As a result, \( R_{\alpha} \) was 8\(^o\) at 8.3 cm/s and 21\(^o\) at 16.7 cm/s (Figure 4). It was speculated that excessive stretching force in a drawing process caused the roughness in fiber side surface; therefore, \( R_{\alpha} \) should be reduced to improve the luster in drawing process.

Next, the stretching behavior was evaluated using parameter \( \alpha \). Figure 5 shows a comparison of the experimental stretching behavior in one-step stretching and that of the calculation when \( \alpha \) is constant in equation (1). As a result, the stretching behavior could be expressed by equation (1) at constant \( \alpha \).

Figure 6 shows one-step drawing and multi-step (two step) drawing behavior. In this experiment, bath temperature was 90\(^\circ\)C and drawing ratio was 220%. In the case of two-step drawing, drawing ratio in the 2\(^{nd}\) bath 1 and 2\(^{nd}\) bath 2 were 148.3%. In one-step stretching, the fibers were suddenly stretched in the first half of the bath, but two-step drawing showed slower stretching due to the control of drawing ratio in each bath.

In addition, the time required to achieve the target velocity (24.8 m/min) was measured. In one-step drawing, the required time was approximately 9 s and in two-step stretching, it was approximately 12 s. The values for \( \alpha \) were calculated in both cases. It was determined that \( \alpha \) was 3.5 cm/s\(^2\) in one-step drawing and 0.93 cm/s\(^2\) (first step) and 2.4 cm/s\(^2\) (second step) in two-step drawing.
Furthermore, $R\Delta a$ decreased from 10.1° to 8.1° upon changing from one-step drawing to two-step drawing. Therefore, two-step drawing was effective in decreasing $\alpha$ and $R\Delta a$ (Table 1) because $\alpha$ was decreased upon changing to two-step drawing.

$$\text{Table 1. Comparison of one-step and two-step drawing}$$

| Drawing Type         | Time to Achieve Target Velocity [s] | $\alpha$ [cm/s²] | $R\Delta a$ [°] |
|----------------------|-------------------------------------|------------------|-----------------|
| One-step drawing     | 12                                  | 3.5              | 10.1            |
| Two-step drawing     | 9                                   | (2nd bath 1) 0.93 | (2nd bath 2) 2.4 | 8.1              |

3.3 Relationship $R\Delta a$ and $\alpha$

Figure 7 shows the relationship between $R\Delta a$ and $\alpha$ in one-step drawing at 50°C. When $\alpha$ increased, $R\Delta a$ also increased. It was necessary to decrease the roughness of fiber side surface to satisfy $R\Delta a$ value below 12° in the drawing fiber. It was determined that for $R\Delta a$ below 12°, $\alpha$ must be below 2.5 cm/s².

3.4 Temperature dependency of the upper limit of $\alpha$

We examined the temperature dependency of the upper limit of $\alpha$, which satisfied the $R\Delta a$ value of below 12°. Figure 8 illustrates the relationship between $\alpha$ and temperature, with $R\Delta a$ as a parameter in one-step stretching. The value of $R\Delta a$ was measured from 40-80°C at every 10°C interval. The dashed line represents the upper limit of $\alpha$, which satisfied $R\Delta a$ value of below 12°. It was determined that the allowable range of acceleration ($R\Delta a$ below 12°) significantly increased when the temperature exceeded 60°C. Therefore, it is important that fiber temperature is > 60°C in the drawing process for a decrease in roughness.

3.5 Optimal ratio of each bath in two-step drawing

We investigated optimal ratio of each bath in two-step drawing. In this experiment, we changed 2nd bath 1 drawing ratio from 120% to 180% and at that time we changed 2nd bath-1 temperature each condition.

Table 2. Experimental conditions for optimizing drawing ratio.

| Total Drawing ratio [%] | 2nd bath 1 drawing ratio [%] | 2nd bath 2 drawing ratio [%] | 2nd bath 1 temperature [°C] | 2nd bath 2 temperature [°C] |
|-------------------------|-------------------------------|-------------------------------|-----------------------------|-----------------------------|
|                         |                               |                               |                             |                             |
| 220                     | 120                           | 183                           | 50 / 60 / 70                | 90                          |
Figure 10 illustrates the relationship $R_{\Delta a}$ and 2nd bath 1 ratio in each temperature. As a result, we found that when $T_1$ was lower, for example $T_1 = 50^\circ\text{C}$, 2nd bath 1 ratio was better to decrease $R_{\Delta a}$. Otherwise when $T_1$ was over 60$^\circ\text{C}$, 2nd bath 1 ratio was not effective until around half ratio of total.

These results mean two-step drawing have adjustable function in proportion to 2nd bath 1 temperature to decrease $R_{\Delta a}$ by prevent fiber stress.

4 Conclusion

To improve the fiber luster quality in wet spinning, we focused on the drawing process in the bath. It was determined that to decrease the roughness of fiber side surface, acceleration in drawing process should be decreased. In high speed spinning, selecting two-step drawing was an effective method to decrease the acceleration at stretching stage. Slow stretching prevented extra stress in the fiber such that the roughness of the fiber surface decreased and the fiber luster level increased. In addition, the temperature of the bath is also related to with fiber roughness. Secondary transition temperature in modacrylic polymer is approximately 60$^\circ\text{C}$ and the upper limit of $\alpha$ is above 60$^\circ\text{C}$. At temperatures above 60$^\circ\text{C}$, roughness decreased despite the high acceleration because the fiber was easier to stretch than at low temperatures.

Nomenclature

\begin{itemize}
  \item $\alpha$ = Drawing acceleration [cm/s$^2$]
  \item $L$ = Drawing bath length [cm]
  \item $v_0$ = First spinning speed [cm/s]
  \item $t$ = Drawing time [s]
  \item $R_{\Delta a}$ = Fiber’s arithmetic average [$^\circ\text{]}$]
  \item $T_1$ = 2nd bath 1 temperature [\textdegree\text{C}]
  \item $T_2$ = 2nd bath 2 temperature [\textdegree\text{C}]
\end{itemize}

Acknowledgements

We would like to thank Editage (www.editage.com) for English language editing.

References

Ohe, H., M. Ishikawa, S. Isaka, B. Hada, S. Miwa, K. Fukumi, and T. Morita; “Studies on the Production of Acrylic Fiber by Wet Spinning. 5. Spinnability of Acrylic Fiber, Mainly on the Tensile Properties of Extruded Giber in each Spinning Process,” *J. Soc. Fiber Sci. Technol.*, **23**, 410-417 (1967)

Sawanishi, S., Y. Shiomi, and A. Yamane; “Manufacturing Method of Acrylic Fiber with Surface Smoothness,” Japan Patent Disclosure 1988-61409 (1998)

Takeda, H. and A. Kato; “Studies on Acrylic Fiber-Solvent Removal Phenomena of Coagulated Filament in an Elevated Temperature Bath (Drawing in Solvated State),” *J. Chem. Soc. Jpn.*, **67**(8), 1285-1289 (1964)