

# Tube Compatibility Checklist

Identify sealing and feeding risks before they affect your production.

## Tube Compatibility Self-Check

### 1. Tube Material & Sealing Method

Question	Yes	No / Not Sure
Do you clearly know your tube material (plastic / laminated / aluminum)?	<input type="checkbox"/>	<input type="checkbox"/>
Is your sealing method matched to the tube type?	<input type="checkbox"/>	<input type="checkbox"/>
Has this tube been tested with similar sealing technology before?	<input type="checkbox"/>	<input type="checkbox"/>

### 2. Tube Dimensions & Stability

Question	Yes	No / Not Sure
Are tube diameter and length consistent across batches?	<input type="checkbox"/>	<input type="checkbox"/>
Have you tested different sizes on the same setup?	<input type="checkbox"/>	<input type="checkbox"/>
Can your production tolerate size variation?	<input type="checkbox"/>	<input type="checkbox"/>

### 3. Tube Structure & Quality

Question	Yes	No / Not Sure
Is wall thickness consistent across batches?	<input type="checkbox"/>	<input type="checkbox"/>
Do tubes maintain shape under pressure?	<input type="checkbox"/>	<input type="checkbox"/>
Have you observed deformation during sealing?	<input type="checkbox"/>	<input type="checkbox"/>

### 4. Sealing Surface Condition

Question	Yes	No / Not Sure
Are tube ends clean before sealing?	<input type="checkbox"/>	<input type="checkbox"/>
Is the cut edge uniform?	<input type="checkbox"/>	<input type="checkbox"/>
Have you experienced sealing inconsistency?	<input type="checkbox"/>	<input type="checkbox"/>

## 5. Cap & Feeding Compatibility

Question	Yes	No / Not Sure
Is your cap/head design standard?	<input type="checkbox"/>	<input type="checkbox"/>
Have you tested feeding stability?	<input type="checkbox"/>	<input type="checkbox"/>
Have jams or misalignment occurred?	<input type="checkbox"/>	<input type="checkbox"/>

## 6. Supplier Consistency

Question	Yes	No / Not Sure
Are tubes sourced from a stable supplier?	<input type="checkbox"/>	<input type="checkbox"/>
Are batches consistent in quality?	<input type="checkbox"/>	<input type="checkbox"/>
Have you noticed variation between deliveries?	<input type="checkbox"/>	<input type="checkbox"/>

### How to Interpret Your Results

Mostly “Yes” → Low compatibility risk

Several “Not Sure” → Further verification recommended

Multiple “No” → High risk of sealing or feeding issues

### What Happens If Compatibility Is Overlooked

- Sealing becomes unstable after long runs
- Different tube batches behave inconsistently
- Feeding issues appear at higher speeds
- Unexpected downtime during production

### Don't Rely on Assumptions — Test Before You Decide

Even similar tubes can behave differently in real production.

Send your tube samples for evaluation

We will help you:

- Check sealing performance
- Identify feeding risks
- Recommend a suitable configuration

- **WeChat / WhatsApp:**
- +86 13587552772 (Charles)
- +86 13625873008 (Alisa)

**Sales Email:**  
charles@kxite.com  
alisa@kxite.com

