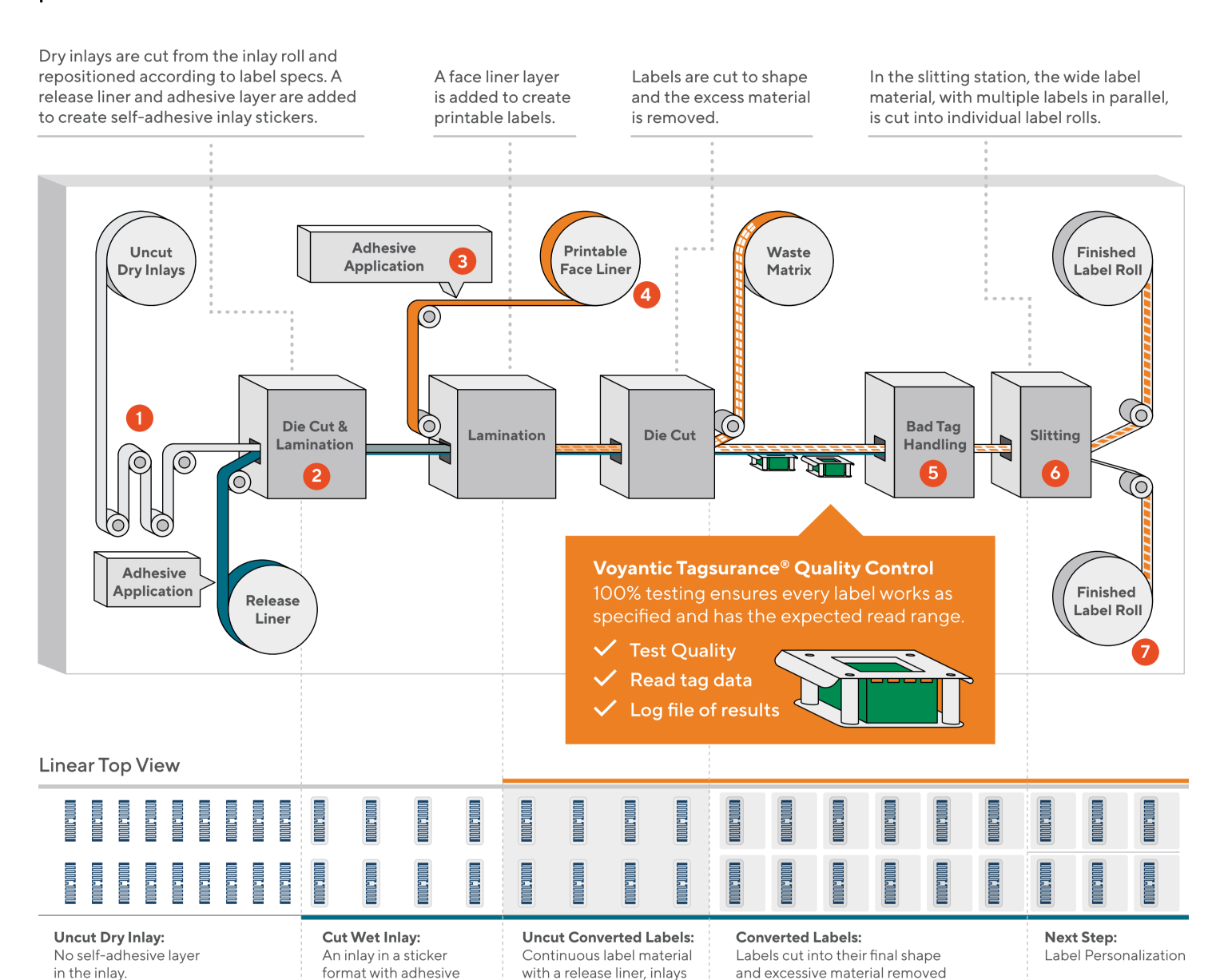


## **RFID Label Converting Process**

Voyantic Tagsurance 3 is a complete system for measuring the performance of RAIN (UHF) and HF RFID inlays, tags, and labels throughout the production process. Here's a look at a possible RFID label converting process including RF performance inspection to ensure the highest quality of the produced labels.



and a facestock layer.

## **Considerations for Consistent Quality**

and release liner layers

1 Tension Control

Wrong inlay roll tension can cause IC malfunction. If the roll is too loose, it can slip and break the IC. A too-tight roll can potentially cause the IC to crack, or the IC antenna joints to fail.

2 Inlay Placement

Ensure that inlays are placed on the same position on the label. Consistent placements ensure accurate performance test results.



3 Adhesive Coating

Ensure even coating of adhesive for consistent output.

**4** Materials Consideration

Do not use metallic foils for face liners. Metals affect the RF performance of the label.

5 Bad Tag Handling

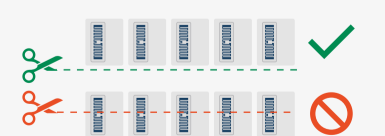
from around the label.

Typically, when a label's RF performance does not meet performance requirements, the label is marked with a bad tag marker on the production line. The roll information includes a count of good tags and a note of marked bad tags.

Sometimes the out-of-specs tags are crushed or punched. This destroys the tags and prevents them from getting accidentally into use.

If customers require rolls with only perfectly working tags (100% rolls), the failed tag must be removed, and possibly replaced with a good one. This process is often called *roll doctoring* and can be done post-process in a separate rewinder machine or inline in the converting machine.

6 Slitting Accuracy



7 Rewind Tightness

Pay attention to rewind tightness to prevent damages to the RFID tag in the label.

8 ESD: Electrostatic Discharge
For dry inlays that don't have any material on top of the IC, ESD protection should be considered.

## **Quality Control Brings Visibility into Production**

With *Voyantic Tagsurance 3*, it's easy to verify the job is done right. That's why Voyantic is the industry leader in RFID label production quality control.

Book a demo >