

DISCOVER IWATA'S

# SHRINK

## Tack Label Solutions

1

Shrink Tack Label is a unique way of

Labeling &  
Sealing in One

2

It provides

Breakage Protection  
Shatter Control  
Tamper Evident  
UV Protection

3

Shrink Tack Label is an ideal solution for

Vial  
(Prefilled) Syringes  
Eye Dropper  
Ampoules



**IWATA LABEL**

[www.iwatalabel.co.jp](http://www.iwatalabel.co.jp)

# SHRINK TACK LABEL

FOR BREAKAGE AND HIGH CONTAINMENT SOLUTIONS



## Vial Protect Pack I



- Reduces Risk of Breakage
- Reduces Risk of Exposure
- Shatter Control
- Low Heat Exposure



Providing Safety and Protection against BREAKAGE and EXPOSURE during packaging, transportation, administration, and disposal.



Protector Cup and Pressure Sensitive Adhesive Shrink Tack Label provides the Highest Level of Containment and Reduces the Risk of Breakage and Exposure.

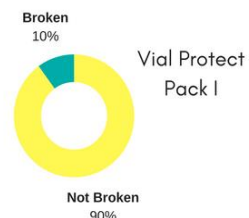
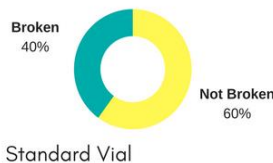


Pressure Sensitive Adhesive Shrink Tack Label holds the Protector Cup firmly to vial and offers Protection Against Shattering and Scattering of contents.



Minimal Exposure to Heat during Labeling and Shrinking Process. Shrinking only occurs on the Neck and Shoulder Area of the vial.

### Drop Test @ 1 Meter High



# SHRINK TACK LABEL

FOR BREAKAGE AND HIGH CONTAINMENT SOLUTIONS



## Vial Protect Pack II



- Reduces Risk of Breakage
- Reduces Risk of Exposure
- Shatter Control
- Low Heat Exposure



Providing Safety and Protection against BREAKAGE and EXPOSURE during packaging, transportation, administration, and disposal.



Protector Cup and Pressure Sensitive Adhesive Shrink Tack Label provides the Highest Level of Containment and Reduces the Risk of Breakage and Exposure.

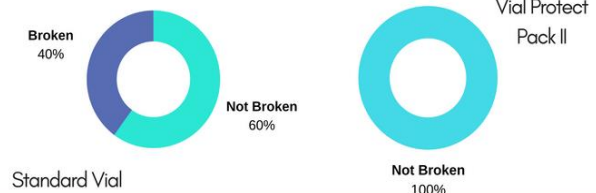


Pressure Sensitive Adhesive Shrink Tack Label holds the Protector Cup firmly to vial and offers Protection Against Shattering and Scattering of contents.



Minimal Exposure to Heat during Labeling and Shrinking Process. Shrinking only occurs on the Neck and Shoulder Area of the vial.

### Drop Test Data @ 1 Meter High





DISCOVER

# SHRINK TACK LABEL

FOR PREFILLED SYRINGE



## Tamper Evident Solution



Labeling & Sealing in One

Easy & Quick to Open

UV Protection Solution



DISCOVER

# SHRINK TACK LABEL

## Light Protection Solution



Labeling and Sealing in One

UV Protection of up to  
380 Nanometer



DISCOVER

# SHRINK TACK LABEL

F O R E Y E D R O P P E R

## Tamper Evident Solution



Easy to Open

Labeling & Sealing in One

UV Protection Solution

Highly Functional



 **IWATA LABEL**

[www.iwatalabel.co.jp](http://www.iwatalabel.co.jp)



# YOROI + SEMI

## Vial Protect Pack Solutions

A unique way of Labeling and Sealing in One Process using SHRINK TACK LABEL.

Sealing and Labeling in ONE PROCESS

### Shrinking Mechanism

Minimal Exposure to Heat during Labeling and Shrinking Process.

Shrinking only occurs on the Neck and Shoulder Area of the vial (VPP II).

Does Not Distort barcodes, description of contents, and other sensitive data during Shrinking Process.

### Compact Machine

Small Footprint with Minimal Space required in Factory or Laboratory.

Ideal for Small Lots and Clinical Trials

Capability of up to 60 vials per minute.



# YORO I AUTO

## Vial Protect Pack Solutions

A unique way of Labeling and Sealing in One Process using SHRINK TACK LABEL.

Designed especially for the "Vial Protect Pack I" labeling and vial protection system.

Combines labeling, application of the Shrink Tack Label and shrinking into one process.

Shrink Tack label covers over the top of the vial providing tamper evidence until use.

Plastic base plate provides protection against breakage if dropped.  
Can also be used with standard labels.

Capability of up to 144 vials per minute.





# YOROII AUTO

## Vial Protect Pack Solutions

A unique way of Labeling and Sealing in One Process using SHRINK TACK LABEL.

Designed especially for the "Vial Protect Pack II" labeling and vial protection system.

Combines labeling, application of the Shrink Tack Label and shrinking into one process.

Shrink Tack label covers over the top of the vial providing tamper evidence until use.

The protector cup provides a 'cushioning' effect and keeps the vial from breaking.

Once the vial is placed in the protector cup, the risk of contamination through the rest of the labeling and packing line is removed.

Capability of up to 180 vials per minute.