

LABEL SPECIFICATIONS

Choose the right label catered to your needs.

| StickyPOS® | | | | | | | | | |
|----------------|---------------------------|---|---------------|------------|-------------|-----|------------|---|---|
| Label Category | Packaging Surface Type | Environment Usage | Name | Width (mm) | Qty Per Box | GSM | Length (m) | Application | Product Image |
| BT Pattern | Smooth |  Room temperature environment usage for smooth and flexible packaging. | BT 40x270 | 40 | 36 | 68 | 82 | Beverage Tags |  |
| | Smooth | | BT 58X270 | 58 | 27 | 68 | 82 | Beverage Tags / Exception Orders & Bag Tags |  |
| | Smooth | | BT 80X270 | 80 | 18 | 68 | 82 | Bag Tag / Exception Orders |  |
| BTX Pattern | Extra Smooth and/or Rigid |  High temperature* environment usage. Creates shorter tags, saving money where packaging is easy to stick to. | BTX 40X270 | 40 | 36 | 74 | 82 | Beverage Tags |  |
| | Extra Smooth and/or Rigid | | BTX 58X270 | 58 | 27 | 74 | 82 | Beverage Tags / Exception Orders & Bag Tags |  |
| | Extra Smooth and/or Rigid | | BTX 80X270 | 80 | 18 | 74 | 82 | Bag Tag / Exception Orders |  |
| 2HT-14 Pattern | Rough |  High temperature* environment usage. Sticks to packaging that does not have a smooth surface. | 2HT-14 40X250 | 40 | 36 | 74 | 76 | Beverage Tags |  |
| | Rough | | 2HT-14 58X250 | 58 | 27 | 74 | 76 | Beverage Tags / Exception Orders & Bag Tags |  |
| | Rough | | 2HT-14 80X250 | 80 | 18 | 74 | 76 | Bag Tag / Exception Orders |  |

* High Temperature environment equivalent to food packaging placed under heat lamps, hot drinks, etc. We recommend tagging an item to test how it reacts in the environment to determine the best label type for your application as it is also dependent on quality of packaging.

©2021 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Dealer's Stamp

Information correct at time of printing. Printed July 2021



TM-L90LFC

EPSON LINER FREE LABEL SOLUTIONS

EPSON
EXCEED YOUR VISION

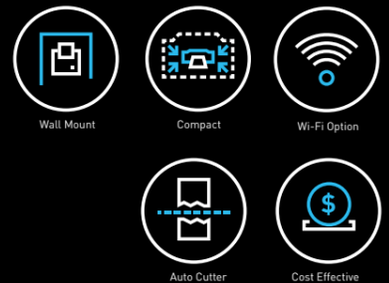
ECO-FRIENDLY, COST-SAVING LABEL SOLUTIONS.



Increase productivity while saving costs and the environment with Epson's TM-L90LFC.

Engineered to facilitate efficient workflow, TM-L90LFC cuts down on incorrect order fulfillment and time wastage, improving order accuracy for Quick Serve Restaurants and food businesses. Designed to be environmentally-friendly, TM-L90LFC uses linerless labels, helping businesses to save costs and reducing carbon footprint. Businesses can now look forward to more savings and strengthening customer retention, all while doing their part for the environment.

Remember, **it's in the details.** epson.com.sg/pos



Find out more at www.epson.com.sg/pos



Epson Singapore Pte Ltd 438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500
Epson Customer Care Center 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.

Improves Speed and Accuracy

A proven and simple method to reduce errors and increase sales and profits.

Safe for Food Packaging

Label without worries on food containers, bags and trays.

ECO Friendly – No Silicone, BPA or BPS

Linerless labels reduce paper wastage, helping business reduce carbon footprint.

Effective Workflow for Quick Serve Restaurants (QSRs)

Increase productivity in QSRs with the reliable TM-L90LFC and excel despite the ever-changing challenges in food and delivery orders. Find out how QSRs can easily meet the demands with Epson's TM-L90LFC, all while saving costs and being environmentally-friendly.



1 ORDER TAKING



- ✓ Reduce paper wastage with liner-free labels as it does not have backing paper
- ✓ Able to re-stick throughout the order fulfilment process

2 ORDER FULFILMENT



- ✓ Efficient workflow with the ability to directly refer to order details
- ✓ Improve fulfilment accuracy and speed without having to refer to the Kitchen Display system

3 ORDER DELIVERY



- ✓ Quick order verification
- ✓ Enhance customer experience with professional image
- ✓ Environmentally friendly

A one-stop solution: From order taking, preparation and fulfilment, to order delivery, Epson's TM-L90LFC provides QSRs and food businesses with a reliable labelling solution, ensuring orders are correctly fulfilled.

Linerless Label Key Features

StickyPOS® Linerless Labels with the EPSON TM-L90 LFC is a proven system that improves speed and accuracy while reducing (or eliminating) the reliance on the Kitchen Display System and helping businesses do their part for the environment.



Food Safe Labelling

Label without worries! Being food packaging safe, StickyPOS® Linerless labels can follow through each and every step of the food order preparation process to minimise human error.



Impeccable Re-Stick Ability

Re-positionable labels that will not stick to gloves, can easily be peeled and re-stuck during the order fulfillment process, ensuring speed and accuracy.



Hassle-Free Clean Printing

StickyPOS® Linerless labels include self-cleaning technology that continually sweeps the print head and other components to ensure continuous trouble-free and clean printing while reducing maintenance.

No Liner Wastage

Being an eco-friendly printer, TM-L90LFC uses liner-free labels, minimising wastage and enhancing sustainability, helping businesses do their part for the environment.



Sticks to Any Surface

Regardless of the packaging material, the linerless adhesive-backed labels can be applied safely and securely, ensuring orders are clear and fulfilled correctly.



Fibre Polystyrene Plastic Aluminium



Paper Glossy Textured Metal