



## Avery Lsr Lbl 99.1X38.1 Clr Pk25 L7563S AVL7563S

---

AVL7563S  
L7563-25

---

Adhesive Qualities : Permanent  
Colour(s) : Transparent  
Distributor Numbers : Vow Code: AVL7563S Spicer  
Code: 35934X  
Durability : Normal  
EC Commodity Code : 48219010  
Finish : Matt  
Form Factor : Sheet  
Industry Standard Product Classification : 13124  
Label Shape : Rectangular  
Label Type : Laser  
Main Application : Addressing  
Model Name : L7563-25  
Pack Quantity : Product Comprises 1 Pack(s) - Each  
Containing 25 Sheet(s) - Labels Per Sheet 14 Label(s)  
- 350 Total Label(s)  
Printer Compatibility : Colour Laser • Laser  
Product Type : Clear Label  
Works Best With: : DL Coloured Envelopes Polythene  
or Tyvek® Envelopes

---

Pack Quantity 1  
Price : £15.86

---

### Overview

---

Avery QuickPEEL (99.1 x 38.1mm) Addressing Labels (Clear) Pack of 350 Labels

Avery Clear Addressing Labels give a professional finish to your mailings as it looks like the text has been printed directly onto the envelope.

Whatever the colour of the envelope, these transparent labels virtually disappear.

You can peel your favourite 14 labels per sheet along the perforation to expose the edges and apply to C6, DL and C4 envelopes in no time at all using the unique QuickPEEL feature.

These clear laser labels can be used with black and white or colour laser printers.

You can easily create your clear mailing labels with your company logo for instant brand recognition using our free template software, Avery Design &Print.

Whether you choose a pre-designed label template or start from scratch with your own design, you can trust our software to deliver smart, stand-out results.

The label format is 99.1 x 38.1 mm with 14 labels per sheet.

- Labels virtually disappear when applied
- Great for light coloured envelopes for that printed-on look

- Label sizes perfectly optimised for all standard envelopes
- Compatible with most mass mailing platforms
- Save time with our FREE, easy-to-use template software; Avery Design and Print