CD-RW 700MB 2X-4X DataLifePlus Silver Inkjet Printable with Branded Hub - 1pk Jewel Case (95160)

Reorder Number 95160

Pack Size1 pk Slim CaseCapacity/Speed700MB/2X-4XBrandDataLifePlus

Surface Silver Inkjet Printable

With a silver inkjet printable surface qualified for high-resolution photo quality disc printing, Verbatim DataLifePlus Silver Inkjet Printable CD-RW discs provide exceptional printing and recording performance on CD/DVD inkjet printers and duplicators. Verbatim CDRW set the standard for performance, compatibility, and reliability. These discs can be erased and rewritten to multiple times. Verbatim 2X-4X CDRW media is ideal for drag & drop recording using packet writing software such as DirectCD.



- Silver Inkjet Printable- full color, high-resolution photo quality printing (5,760 DPI Printers)
- Silver surface provides luminescent background for vibrant rich colors
- Qualified for use with CD/DVD inkjet printers from Primera, Microboards, Epson and others
- Crisp & clear text reproduction
- Certified 2X-4X speed rewrite compatibility
- These discs can be erased and rewritten multiple times
- Limited Lifetime Warranty

Packaging Information			
L x H x W (In)	5.56 x 4.88 x 0.19 (14.12 x 12.4 x 0.48 in cm)	Weight (lbs)	0.13 lbs (0.06 kg)
UPC#	0 23942 95160 5	Unit Quantity	1 pk Slim Case
Pallet Quantity	7200 (1 pk Slim Case)	Msrp	1.30 USD
Sub-carton Information			
L x H x W (In)	4.41 x 5.35 x 5.83 (11.2 x 13.59 x 14.81 in cm)	Weight (lbs)	2.65 lbs (1.2 kg)
UPC#	200 23942 95160 9	Quantity	20 (1 pk Slim Case)
Master Case Information			
L x H x W (In)	6.25 x 6.00 x 22.56 (15.88 x 15.24 x 57.3 in cm)	Weight (lbs)	15.27 lbs (6.93 kg)
UPC#	500 23942 95160 0	Quantity	100 (1 pk Slim Case)
Shipping Information			
Available Ship Date	In Stock	Country of Origin	TW
Tariff Code	8523.41.0000	Warranty	Limited Lifetime Warranty
Minimum Order Qty	100 (1 pk Slim Case)		

Keywords

95160, CD-RW 80MIN 700MB 2X-4X DataLifePlus Silver Inkjet Printable 1pk Slim Case, 1 pk Slim Case - Silver - DataLifePlus

1MB = 1 million bytes; 1GB = 1 billion bytes; 1TB = 1 trillion bytes. Actual capacity may be less; device uses some memory for formatting and the like.

