

DVD-R 4.7GB 16X DataLifePlus White Thermal Printable, Hub Printable - 100Pk Tape Wrap (97015)

Reorder Number	97015
Pack Size	100 pk Wrap
Capacity/Speed	4.7GB/16X
Brand	Verbatim
Surface	White Thermal Hub Printable



Verbatim Thermal Printable 16X speed DVD-Recordable discs are available in a white surface, which supports full-surface edge-to-edge printing. Verbatim white thermal DVD media are fully compatible with multi-color and mono-color thermal disc printers from Everest and Teac manufacturers. These discs do not have a "stack ring", enabling print coverage of the entire disc surface. White Thermal Hub Printable DVD-R discs are based on an advanced "Metal Azo" recording dye, which provides the highest level of performance, reliability, and archival life.

- 1X-16X DVD recording speed
- Compatible with color and mono-color thermal printers from Rimage, Teac and others
- Also compatible with silk screen printers
- Write compatible with latest high speed drives from leading drive manufacturers
- Metal Azo recording dye optimizes read/write performance
- Superior Archival Life
- Features environmentally-friendly tape-wrap packaging, improving workflow for professional users with autoloader machines
- Tape-wrap packaging is less bulky and allows for easier storage
- Limited Lifetime Warranty

Packaging Information			
L x H x W (In)	4.56 x 5.81 x 4.56 (11.58 x 14.76 x 11.58 in cm)	Weight (lbs)	3.71 lbs (1.68 kg)
UPC#	023942970156	Unit Quantity	100 pk Wrap
Pallet Quantity	240 (100 pk Wrap)	Msrp	66.00 USD
Cartons Per Layer	8	Layers Per Pallet	5
Master Case Information			
L x H x W (In)	10.44 x 6.25 x 19.38 (26.52 x 15.88 x 49.23 in cm)	Weight (lbs)	24.07 lbs (10.93 kg)
UPC#	50023942970151	Quantity	6 (100 pk Wrap)
Shipping Information			
Available Ship Date	In Stock	Country of Origin	CN
Tariff Code	8523.41.0000	Warranty	Limited Lifetime Warranty
Minimum Order Qty	6 (100 pk Wrap)		

Keywords

97015, DVD-R 4.7GB 16X DataLifePlus White Thermal Hub Printable 100pk Wrap, 100 pk Wrap - White, Hub Printable

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.