

**Description** DVD-R 4.7GB 16X DataLifePlus Shiny Silver 50Pk Spindle

**Reorder Number** 95203

Pack Size 50Pk Spindle

Capacity 120Min / 4.7GB

**Brand** DataLifePlus

**Surface** Shiny Silver

Spend your time developing exciting DVD video content, not checking the compatibility of your DVD media. Verbatim, the market leader in data and image storage, offers a lifetime warranty on all 4.7GB recordable DVD media. These discs utilize a high-performance Metal "Azo" dye formulation which extends the media's archival life and ensures the reliability of the data you store on the most versatile recordable DVD media available today. Verbatim's DVD-R media is fully compatible with DVD-R writers as well as leading DVD-ROM drives and DVD video players. Verbatim DVD-R discs are the ideal media on which to store your video, audio, graphics, and data.

## **Features & Benefits**

- Compatible with up to 16X DVD-R Hardware
- Advanced Azo recording dye optimizes read/write performance
- Ideal for recording up to 2 hours of DVD quality home movies and video clips
- Archive and back up, up to 4.7GB of important data
- Compatible with 16X DVD-R drives from Pioneer, Apple, Sony, Panasonic and others
- Read compatible with most DVD-ROM drives and DVD video players
- Limited Lifetime Warranty



## Packaging Dimensions

**L x H x W (in)** 5.625 x 3.75 x 5.625

Weight 2.25 lbs

 UPC#
 0 23942 95203 9

 Unit Qty
 (1) 50Pk Spindle

 Pallet Qty
 (384) 50PK Spindles

## Master Carton Dimensions

**L x H x W (in)** 11.562 x 4.75 x 12

Mstr Case Weight 9 lbs

 Mstr Case UPC#
 500 23942 95203 4

 Mstr Case Qty
 (4) 50Pk Spindles

## Shipping Information

Available Ship Date In-Stock
Country of Origin Taiwan
Tarriff Code 8523.90.0000
Warranty Limited Lifetime
Minimum Order Qty (4) 50Pk Spindles

1MB = 1 million bytes / 1GB = 1 billion bytes

Some of the capacity is used for formatting and other functions, and thus is not available for data storage. As a result, your operating system may report as fewer megabytes [gigabytes].

<sup>\*</sup> **Note:** For optimal performance & compatibility, check your drive manufacturer's web site and apply the latest firmware upgrades.