



DVD-RAM with VideoGard™ Protection – *More Scratch Resistant than standard DVD!*

Description	DVD-RAM 4.7GB 2X-3X 10Pk Video Trim Cases
Reorder Number	95133
Pack Size	10Pk Video Trim Cases
Capacity	4.7GB / 120Min
Brand	Verbatim
Surface	Verbatim Branded

Perfect for recording TV programs and other home video content, Verbatim DVD-RAM with VideoGard protection offers 4.7GB or 120 minutes of rewritable storage capacity. These 2X-3X speed discs include a protective hardcoat applied to the recording side that safeguards them from everyday handling...fingerprints, smudges, and scratches. Packaged in convenient trim video cases, Verbatim DVD-RAM media are compatible with DVD video recorders and drives from Panasonic, Samsung, JVC, Toshiba, Hitachi, LG and others.



Packaging Dimensions

L x H x W (in)	5.375 x 7.5625 x 2.75
Weight	2 lbs
UPC#	0 23942 95133 9
Unit Qty	(1) 10Pk Video Trim cases
Pallet Qty	(480) 10Pk Video Trim cases

Features & Benefits

- 4.7GB, single-sided media. Non-cartridge.
- Up to 3X DVD-RAM recording speed.
- VideoGard protection protects the disc from common handling abuse.
- Ideal for recording up to 2 hours of DVD quality video.
- Rewritable, random access recording allows fast access and re-use of the disc, like a hard drive.
- Packaged in convenient video-sized trim cases.
- Compatible with DVD video recorders and drives from Panasonic, Samsung, JVC, Toshiba, Hitachi, LG and others.
- Limited Lifetime Warranty.

Master Carton Dimensions

Mstr L x H x W (in)	7.913 x 6.26 x 11.5
Mstr Case Weight	8 lbs
Mstr Case UPC#	500 23942 95133 4
Mstr Case Qty	(4) 10Pk Video Trim cases

Shipping Information

Available Ship Date	In Stock
Country of Origin	United States
Tarriff Code	8523.90.0000
Warranty	Limited Lifetime
Minimum Order Qty	(4) 10Pk Video Trim cases

*** Note:** For optimal performance & compatibility, check your drive manufacturer's website and apply the latest firmware upgrades.

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].