

DVD PRODUCTS with VideoGard™ Protection

New Surface 40 Times More Scratch Resistant!*



Verbatim's new line of DVD VideoGard™ Protection Media was developed to ensure that recordings of home videos, favorite TV programs and irreplaceable moments are enjoyed for years to come.

VideoGard™ Protection is a hard coat applied to the recording surface of the disc, which makes the DVD much more resistant to scuffs, smudges and fingerprints. You can easily wipe-off food, fluids or dirt from the recording surface without scratching or damaging the information burned to the disc. Verbatim DVD with VideoGard™ Protection can also withstand impact from dropping the disc or damage from touching and handling. The recording layer is protected from every day wear ensuring the disc to be less likely to exhibit read/write errors and playback dropouts.

Each Verbatim DVD with VideoGard™ Protection comes packaged in a highly durable slim video box that is about one-half the thickness of a standard DVD movie case. Although it only requires about half the shelf space, the box is the same height as a standard video box, so it will fit nicely into anyone's video library.

Features & Benefits

- Protects video and data stored on disc from everyday fingerprints, smudges and scratches
- Ideal for recording up to 2 hours of DVD quality home movies and video clips
- Optimized for maximum compatibility with the latest DVD video recorders and players
- Long archival life

Part Numbers	Description	Capacity	Speed	Pack Size	UPC
95104	DVD+R	4.7GB/120MIN	8X	10-Pack Video Trim Case	0 23942 95014 1
95105	DVD-R	4.7GB/120MIN	8X	10-Pack Video Trim Case	0 23942 95105 6
95134	DVD+RW	4.7GB/120MIN	4X	10-Pack Video Trim Case	0 23942 95134 6
95135	DVD-RW	4.7GB/120MIN	2X	10-Pack Video Trim Case	0 23942 95135 3
95133	DVD-RAM	4.7GB/120MIN	3X	10-Pack Video Trim Case	0 23942 95133 9
95089	Mini DigitalMovie™ DVD-R 4X	1.4GB/30MIN	4X	5-Pack Jewel Case	0 23942 95089 9
95090	Mini DigitalMovie™ DVD-RW 2X	1.4GB/30MIN	2X	3-Pack Jewel Case	0 23942 95090 5

1 MB = 1,000,000 bytes / 1 GB = 1,000,000,000 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).

*Simulated scratch test using steel wool, compared to a standard DVD disc.