

CD-RW Media



Standard
High Speed
Ultra Speed
Ultra Speed+

Standard CD-RW

PART #	DESCRIPTION	SPEED	CAPACITY	SURFACE	PACKAGING	UPC
93976	CD-RW 80min 700MB 1pk Jewel Case 2x-4x	2x-4x	80min/ 700MB	Branded	1pk Jewel Case	0 23942 93976
43133	CD-RW 80min 700MB Colours 5pk Slim Case 2x-4x	2x-4x	80min/ 700MB	Branded- Colours	5pk Slim Case	0 23942 43133
94345	CD-RW 21min 185MB 5pk Slim Case 2x-4x	2x-4x	21min/ 185MB	Branded	5pk Slim Case	0 23942 94345
95169	CD-RW 80min 700MB 25pk Spindle 2x-4x	2x-4x	80min/ 700MB	Branded	25pk Spindle	0 23942 95169



High Speed CD-RW

PART #	DESCRIPTION	SPEED	CAPACITY	SURFACE	PACKAGING	UPC
95157	CD-RW 80min 700MB 5pk Slim Case 4x-12x High Speed	4x-12x	80min/ 700MB	Branded	5pk Slim Case	0 23942 95157

Ultra Speed CD-RW

PART #	DESCRIPTION	SPEED	CAPACITY	SURFACE	PACKAGING	UPC
94693	CD-RW 80min 700MB 5pk Slim Case 32x Ultra Speed+	32x	80min/ 700MB	Branded	5pk Slim Case	0 23942 94693

Ultra Speed+ CD-RW

PART #	DESCRIPTION	SPEED	CAPACITY	SURFACE	PACKAGING	UPC
95158	CD-RW 80min 700MB 5pk Slim Case 16x-24x Ultra Speed	16x- 24x	80min/ 700MB	Branded	5pk Slim Case	0 23942 95158



CD-RW Compatibility Guide

There are 4 standards of CD-RW media: 2x-4x Standard, 4x-12x High Speed, 16x-24x Ultra Speed, and 32x Ultra Speed+.

The capability of the burner determines which CD-RW media you should be buying. All burners capable of burning to rewritable media are labelled on the front tray with a logo stating which media they use.



A burner displaying this logo is capable of burning standard CD-RW media (2x-4x).



A burner displaying this logo is capable of burning High Speed CD-RW media (4x-12x) and would be backwards compatible with standard CD-RW media (2x-4x).



A burner displaying this logo is capable of burning Ultra Speed CD-RW media (16X-24X) and would be backwards compatible with both High Speed (4X-12X) and standard CD-RW media (2X-4X).



A burner displaying this logo is capable of burning to Ultra Speed+ CD-RW media (32X) and would be backwards compatible with all other CD-RW media types.

Why Choose Verbatim?

Consistent Recording Performance, Every Time

When it comes to CD Technology, Verbatim rewrote the book. Our CD-Rewritable media is the industry standard for performance, compatibility, and the ultimate in reliability. Available in all popular rewritable speeds, 2x-4x, High Speed 4x-12x, Ultra Speed 16x-24x, and Ultra Speed + 32x, these discs provide superior overwrite cyclability in today's most popular CD-RW drives.

Verbatim Ultra Speed and Ultra Speed + CD-RW discs are manufactured utilising a patented phase-change recording layer, Advanced Super Eutectic Recording Layer, or Advanced SERL, which minimizes optical noise during erase/rewrite cycles, and provides superior archival life. The discs also incorporate a new writing strategy that ensures the recording of stable marks for improved recording. DataLifePlus discs carry a Lifetime Warranty.

SUPER-EUTECTIC TECHNOLOGY AND ADVANCED SUPER-EUTECTIC TECHNOLOGY

Verbatim's High-Speed CD-RW discs feature Super-Eutectic Recording Layer (SERL) while Ultra Speed and Ultra Speed + CD-RW discs feature an Advanced Super-Eutectic Recording Layer (Advanced SERL). This technology dramatically extends the capabilities of phase-change optical recording while enhancing archivability for superior durability and reliability at higher rewrite speeds.



For more information and stockists, visit www.verbatim.com.au, or call (03) 9823 0999

