

KODAK Diskettes



QUALITY.
RELIABILITY.
VALUE.



KODAK Diskettes are manufactured with care and precision. That is why we are able to make this guarantee. If your KODAK Diskette is defective, Kodak will replace it at no cost. No other warranties are expressed or implied.



KODAK Diskettes:

Quality, reliability, and value that customers look for.

All KODAK Diskettes must pass rigorous quality control testing to meet or exceed industry standards. All tracks are tested and certified 100% error-free. KODAK Diskette media is designed for durability and dimensional stability. That's why every KODAK Diskette is backed by the KODAK Performance Guarantee.

High-precision 5 1/4" KODAK Floppy Disks.

KODAK Diskettes are surfaced with a precisely balanced blend of high-performance oxides—micro-polished and permanently lubricated. This offers high accuracy, high playback signal, low noise, a nominal coercivity of 300 oersteds, and good electrical performance, with minimum friction and wear. KODAK 5 1/4" Floppy Diskettes feature:

- Hub-reinforcing rings standard.

- Low abrasivity for extended head life.
- Write-enable notches standard.

CAT. No.	Product Description	Package
971 8155	5 1/4" 1S/2D, 48 TPI	10-Pack
971 8271	5 1/4" 2S/2D, 48 TPI	10-Pack
971 8438	5 1/4" 2S/2D, 96 TPI	10-Pack

	Kodak	Verbatim Datalife	Dysan	Maxell	3M	IBM	Memorex	TDK
1S/2D	971 8115	MD525-01	104/1D	MD1	SS-DD-RH	60234515	3481	M1D-S
2S/2D	971 8271	MD550-01	104/2D	MD2-D	DS-DD-RH	60234505	3491	M2D-S
2S/2D	971 8438	MD557-01	204/2D	MD2-DD	DS-DD-96TPI-RH	-	3501	-

5 1/4" HD 600 Series KODAK Diskettes:

High-density media for IBM PC AT Computers and Compatibles. High-density KODAK HD 600 Diskettes provide economical data storage thanks to a special media consisting of modified gamma ferric oxide particles producing a nominal coercivity of 600 oersteds. HD 600 Series KODAK Diskettes feature:

- 1.6 megabytes of unformatted capacity (1.2 megabytes formatted).
- Long life—exceeds 30 million passes per track.

- High capacity—bit densities to 10,000 BPI; track densities to 96 TPI.
- Close head-to-media interface—with a glossy micro-finish surface permanently lubricated for resistance to friction and wear.

CAT. No.	Product Description	Package
971 8594	5 1/4" 2S/HD600, 1.6 MB	10-Pack

	Kodak	Verbatim Datalife	Dysan	Maxell	3M	IBM	Memorex	TDK
2S/HD	971 8594	MD/HD	802014	MD2-HD	-	6109660	5500	-

3 1/2" HD 600 Series KODAK Micro Diskettes.

High-density KODAK Micro Diskettes are economical and highly reliable. Their media consists of modified gamma ferric oxide particles that produce a nominal coercivity of 600 oersteds. They are compatible with Apple Computer's MACINTOSH and LISA 2, Hewlett-Packard's HP-150, Commodore's AMIGA, APRICOT, and other similar systems. KODAK Micro Diskettes feature:

- Metal hubs.
- Rigid plastic shell.

- An automatic shutter for optimal diskette integrity.
- High density—only 3 1/2" in size, but have bit densities of 7,958 BPI, and a track density of 135 TPI.

CAT. No.	Product Description	Package
171 5218	3 1/2" 1S/2D, 135 TPI	10-Pack
189 3486	3 1/2" 2S/2D, 135 TPI	10-Pack

	Kodak	Verbatim Datalife	Maxell	3M	Memorex	TDK
1S/2D	171 5218	MF350	MF1-DD	3.5SS	6100	MF1-D
2S/2D	189 3486	MF360	MF2-DD	3.5DS	-	MF2-D

High-precision 8" KODAK Floppy Disks.

KODAK Diskettes are surfaced with a precisely balanced blend of high-performance oxides—micro-polished and permanently lubricated. This offers high accuracy, high playback signal, low noise, a nominal coercivity of 300 oersteds, and good electrical performance, with minimum friction and wear. KODAK 8" Floppy Diskettes feature:

- Hub-reinforcing rings standard.
- Low abrasivity for extended head life.

- Write-enable notches standard.

CAT. No.	Product Description	Package
971 9238	8" 1S/1D, initialized	10-Pack
971 8750	8" 1S/1D, 32 sectors	10-Pack
971 8917	8" 2S/2D, uninitialized	10-Pack
971 9071	8" 2S/2D, 8 sectors	10-Pack

	Kodak	Verbatim Datalife	Dysan	Maxell	3M	IBM	Memorex
1S/1D	971 9238	FD34-9000	3740/1	FD1-128-1200	SS-SD	2305830	3062
1S/1D	971 8750	FD32-9000	101/1	FH1-32-D-WP	SS-SD-32	-	3015
2S/2D	971 8917	DD34-4001	3740/2D	FD2-XD-1200	DS-DD	-	3102
2S/2D	971 9071	DD34-4008	3740/2D	-	DS-DD-1024/F	1669045	3104

Note: 1S = single-sided; 2S = double-sided; 1D = single-density; 2D = double-density; HD = high-density; TPI = tracks per inch; BPI = bits per inch.

