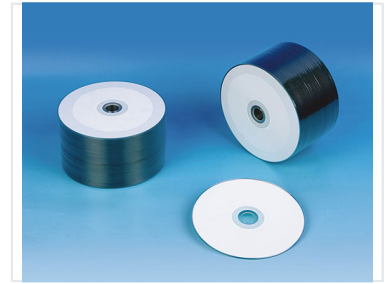


CD and DVD Recordable Media

Recordable compact discs (CD-Rs) and digital versatile discs (DVD-Rs) are optical storage media used for data storage and playback. CD-Rs have a capacity of approximately 700MB, while DVD-Rs offer 4.7GB of storage.



Product Overview

Optical Storage Solutions

These recordable compact discs (CD-Rs) and digital versatile discs (DVD-Rs) provide reliable optical storage for professional data archiving, audio production, and content distribution. Utilizing advanced laser-based read and write technology on a spiral track, these discs ensure data integrity and compatibility across standard disc drives. With robust construction including a polycarbonate substrate and protective lacquer, they are designed for longevity and consistent performance.

Technical Specifications

Storage Capacity

700 MB

CD-R Capacity

4.7 GB

DVD-R Capacity

Material Composition	Polycarbonate Substrate, Reflective Metal Layer, Protective Lacquer Coating
Storage Technology	Optical Spiral Track

Usage & Applications

Primary Applications

- Data Archiving
- Audio CD Creation
- Software Distribution
- Video Content Distribution