

INTRODUCING THE PRODISC ULTRA M-DISC

Debuted at the 19TH National Conference of Oral History Australia in Perth, September 2015, the **PRODISC (25GB Blu-Ray) Ultra M-Disc** is a major breakthrough in long term, high quality data storage that will last for centuries. Ultra M-Discs can be supplied bulk in a single **PRODISC Black Archival Pod of 25**, giving a huge

data capacity of up to 6.25 Terabytes in a compact, offline storage solution. They are also available individually in flexible **PRODISC Black Archival Cases**.

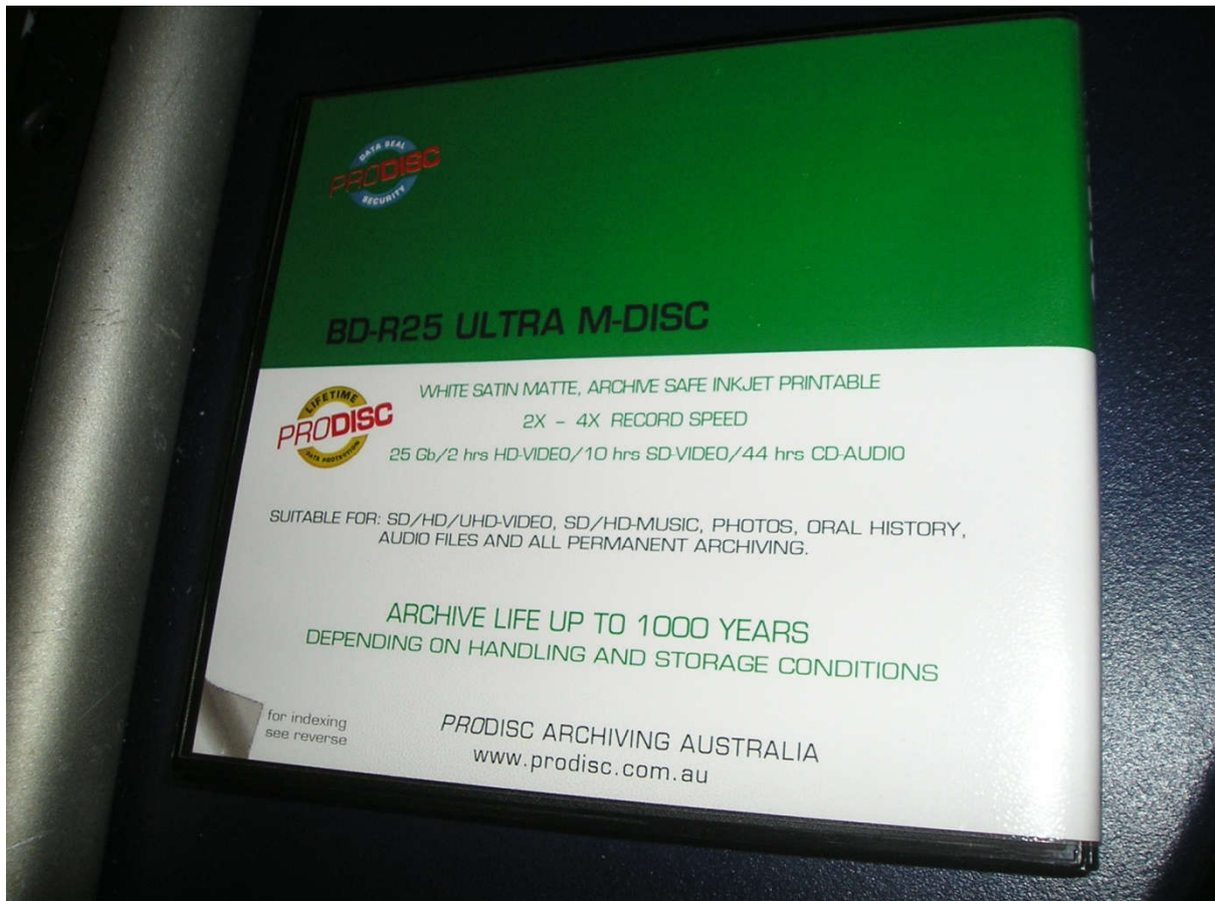
The **PRODISC Ultra M-Disc** is capable of retaining all of your data files be it wav.gif.jpeg.mp3.tif.avi.mov.wmv, or a combination of your choosing on the same disc.



Unlike other recordable optical media, the **PRODISC Ultra M-Disc** does not use an organic dye layer to store the data. Instead it uses a special carbon compound (referred to as the “Stone Recording Layer”) into which the Blu-Ray laser “engraves” the information thus eliminating the possibility of long term dye rot leading to permanent loss of information.

This technology is used by NASA, who have a duty of care to preserve their masses of long term data. The M-DISC technology was thoroughly triple tested by the US Department of Defence to verify its’ longevity - a full PDF report is available from Sinclair Communications upon request.

There can be many problems with today's computer hard drives including limited life span - sometimes as little as 3-5 years and exposure to data corruption. When using **PRODISC Ultra M-DISC** for your oral history archival projects, costs associated with the maintenance of servers and hard drives can be significantly reduced and system storage space reduced to a minimum.



PRODISC Archiving Australia has a long history of supplying the finest in high quality, preservation grade, archival optical media and setting the local standard for oral history archiving. Trusted by the National Library of Australia and many other Australian Government Archives for over 20 years.

You can contact **Cliff Blackburn** on (08) 9271 4993 for information about **Blu-Ray Burner/Archival Optical Disc packages and Writing Software**.

IT IS NOW TIME TO ARCHIVE SAFELY FOR THE FUTURE