

# APPROVED MEDIA

ProDRIVE 52X™



Thank you for purchasing an MF DIGITAL CD duplicator. The unit you have purchased is equipped with the latest in CD-R technology – the 52X Plextor-based ProDRIVE. This high-speed drive demands that quality CD-R media be used. The use of unapproved media may result in high fall out rates or discs with high errors. To ensure your CD-R copier performs as designed, use only 52X MF DIGITAL approved CD recordable media. For your convenience, we have attached a list of all approved media for the use of 52X recording speed.



Company	Media Type	Product Number
Taiyo Yuden	CD-R 80 min (700 MB)	CDR-80 TYN, CDR-80 TY10PN, CDR80 TYSDN, CDR-80 WPYN, CDR-80 WPY 10PN, CDR80 WPYSBN, CDR-80 TY20SN, CDR80 C5YSBN, CDR-80 SPYN, CDR-80 SPY10PN, CDR80 SPYSBN, CDR-80 TY10FN, CDR-80 SPY 10MSN, CDR-80 WTY 10MSN, CDR-80 SWPY 20SN, CDR-80 WTY 10FN, CDR-80 C5Y10PN, CDR-80 C5Y20SN, CDR-80 C5Y10FN, CDR-80 CBY10FN, CDR-80 CPY10FN, CDR-80 CGY10FN
Mitsubishi Chemical	CD-R 74 min (650 MB)	SR74KC1, SR74KC10, SR74KP1, SR74KP10, SR74KM10, SR74KH10, SR74KM20, SR74KH20
Mitsubishi Chemical	CD-R 80min (700MB)	SR80KC1, SR80KC10, SR80KP1, SR80KH10, SR80KP10, SR80KM10, SR80KP20, SR80KC20, SR80KM20
Verbatim	CD-R 74 min (650 MB)	94355, 94367, 94368, 94369
Verbatim	CD-R 80 min (700 MB)	94354, 94356, 94363, 94399, 94366, 94353, 94357, 94364, 94521, 94359, 94365, 94576, 94360, 94579, 94361, 94523, 94371, 94372, 94577, 94522, 94578
Maxell	CD-R 74 min (650 MB)	CDR650 MIX.1P10S, CDR650 MIX.1P20S
Maxell	CD-R 80 min (700 MB)	CDR700 MIX.10P, CDR700S .PW1P 10S, CDR700 MIX.1P10S, CDR700 MIX.20P, CDR700S.MIX1P10S, CDR700S.1P10S
Mitsui	CD-R 74 min (650 MB)	40379, 41378, 40383, 40381, 40191, 40189, 40201, 40197, 41445, 41202, 41201, 40882, 40937, 41130, 41443, 41118, 41142, 41462, 41215, 41214, 40902, 40939, 41141, 41022, 41240, 41241
Mitsui	CD-R 80 min (700 MB)	41133, 41044, 41422, 41501, 41454, 41448, 41018, 41232, 41117, 41035, 41454, 41535, 41734

**PLEASE NOTE:**

This list does not represent a guarantee of performance or suitability. While extensive testing has been done on the listed models, media is under the ultimate control of the respective manufacturers. The performance of media is directly influenced by the storage condition, acclimatization, and the environmental condition (especially, but not limited to, temperature) while writing.