

Spitfire Mastering standard output format

CD Master:

Standard 44100Khz 16bit .wav cd quality format.
Usable for CD burning or where there will be no audio format change.
Further suitable for any lossless audio encoding.
(Apple losseless ALAC, FLAC, QSQ, WMA Lossless, ecc ecc)

MFiT

Mastered For iTunes 44100Khz 24bit .wav format.
Usable for music upload in iTunes and to obtain the blue label "Mastered for iTunes". Of course Spitfire Mastering Studio is registered in Mastered for iTunes providers list.
MFiT audio files is also useful for the creation of any lossy encoding (MP3, AAC, Ogg Vorbis, MP2, WMA, ecc. ecc.)
MFiT offers better audio quality even in lossless encoding at the expense of a little more space.

MFST

Mastered For Streaming 44100Khz 24bit .wav format.
Loudness optimized for any streaming service that use loudness normalization during reproduction like Youtube, Spotify, iTunes radios, iTunes Sound Check, ecc ecc.

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