

WMO 1uF 400V Copper in Oil PP Polypropylene Capacitor

Approved by High End Audio Test System

WEET SAMPLES :

WMO Copper Foil+PP+OIL 1.0uF 400V $\pm 5\%$ OD*L30*58mm Axial Bulk RoHS

<https://www.weetcap.com/pdf/WEET-WMO-Oil-Immersed-Pure-Copper-Foil-and-PP-Polypropylene-Film-Capacitors.pdf>

<https://weetcap.com/Audio-Capacitors/WEET-WMO-1.0uF-400V-Cross-Mundorf-Silver-Oil-VS-Jensen-Copper-Foil.html>

CUSTOMER APPLICATION: Tweeters Crossovers

Main Applications:

Crossover, Tweeter Bass, Audio Speaker, CD player, Amplifier, Loudspeakers, DAC Built, Crossover Filters, Middle range speaker. Bravery amplifier. Home audio, car audio, stage audio and other audio equipment.

TESTING RESULT:

I found time to evaluate your WMO capacitors in shiny metallic dress. These caps are VERY good, we are able to hear everything as our test system cost more than 200 000 dollars.

The caps have fast, uncolored sound, full of life, dense body, wide soundstage, natural organic voices etc. I rank these caps at 10/10 , equal with the best caps available. I want to thank you for the opportunity to try them.

--- From LampizatOr, Łukasz Fikus, Poland

