

## WMO Oil Immersed Pure Copper Foil and PP Film Capacitors Test Review

### WEET SAMPLES :

WMO Copper Foil+PP+OIL 3.9 $\mu$ F 250V  $\pm$ 5% OD\*L34\*58mm Axial Axial RoHS, 2pcs

<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-3.9uF-250V-Cross-Audyn-True-Copper-Cap-Copper-Foil-Capacitor.html>



**APPLICATION:** Satori TW29BN-B-8 Beryllium Dome Tweeter

### 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.

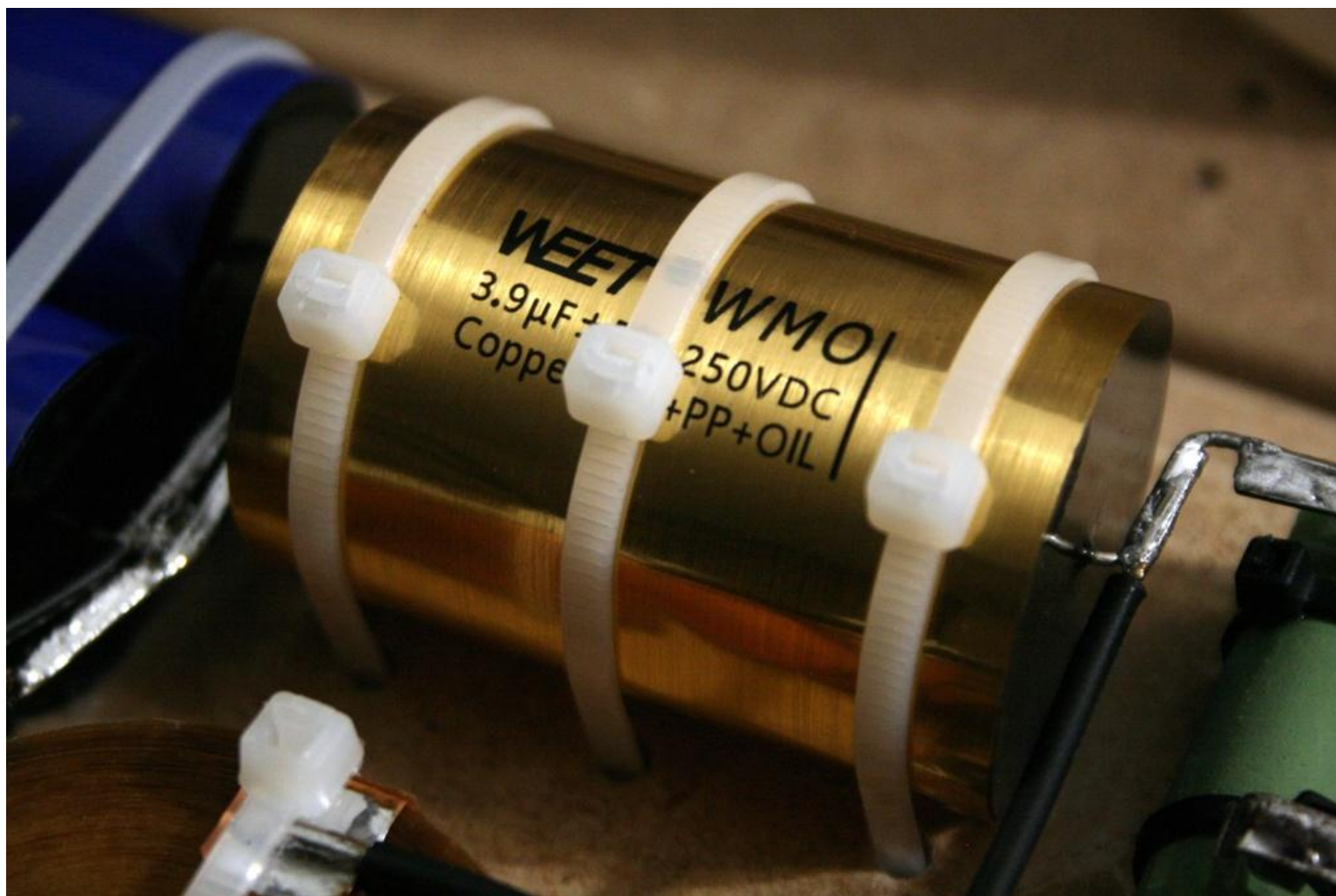


### TESTING RESULT:

Alexander did some listening tests and took this photo, here is the conclusion:

I didn't write about my impressions of WMO right away, I decided to wait for the customer's opinion. He says that TW29BN-B now plays what it hadn't played with Jxxxxxx Alumen Z-Cap before, the elaboration has become noticeably deeper, there are moments in familiar recordings that I hadn't heard before. WMO reveals the speaker's capabilities much better. My impressions coincide with the customer's impressions.

--- From Alexander, Russia



### ABOUT WEET AUDIO CAPACITORS:

WEE Technology Company Limited is specialized in manufacturing MKP film and aluminium/copper foil audio capacitors for more than 20 years history. WEET adopt the key techniques from Taiwan factories and the main material are all imported from Japan and European countries. WEET pursuit the highest level in crossover audio circuit and we believe WEET is ready to compete with overseas brands. You deserve to have the best quality audio capacitors. Check more products about WEET on [www.weetcap.com](http://www.weetcap.com)

