

MUSICAP by H O V L A N D

Madisound is pleased to offer Hovland MusiCaps, film and foil polypropylene capacitors, for the speaker builder who can settle for nothing but the best in sound reproduction. MusiCaps have quickly become the standard for extremely high end audio systems, allowing speakers to achieve their ultimate level of performance. MusiCaps provide a dramatic improvement in clarity, focus and dynamics. Although MusiCaps are expensive, the degree of improvement is a value compared to the cost of high end cables and interconnects. Hovland MusiCaps are the component of choice when musical realism is your goal.

FEATURES

- Separate layers of polypropylene film & conductive foil, deliver superior clarity of reproduction
- Custom stranded 16 gauge silver-plated copper leads - no copper oxidation to ever degrade the sound
- Lead-free silver-bearing solder used in tinning and attachment of leads
- Tight $\pm 5\%$ tolerances
- Hand Soldered lead termination
- Extremely low DA, DF and ESR
- 100% pre-testing for absolute quality assurance
- Consistent even winding tension assures freedom from microphonics
- A single capacitor = a singular sound; no time smear from multiple sections
- Manufactured entirely in the USA
- Red lead should be closer to speaker in series connection.



What the reviewers say...

“After auditioning a wide variety of caps, I find these film-and-foil capacitors to be the most musical performers—and by a large margin. The MusiCap specializes in textural liquidity (lack of grain) and delicacy of treble nuances.”

Dick Olsher, Reviewer for Samadhi Acoustics

“...the extra ambiance, combined with a very clean treble delivery that seemed far less prone to ringing or sibilance than the other types does make them really quite special.”

Domini Baker, HI-FI WORLD SUPPLEMENT

“If you want see-thru, high definition, detail *and* listenability, try the MusiCaps.”

Joe Roberts, Editor, SOUND PRACTICES, Issue 6

“The improved signal transmission of the Hovland foil capacitors elevated the [Ariel] speakers to a new level of naturalness, clarity, and immediacy.”

Lynn Olson, POSITIVE FEEDBACK, Vol. 5, No. 4

Value	WVDC	Dimensions (D x L)(Inches)	Price Each
0.01 μf^*	1600V	0.39 x 1.17	\$11.95
0.1 μf^*	600V	0.50 x 1.75	\$13.90
0.22 μf^*	600V	0.62 x 2.00	\$16.55
0.33 μf^*	600V	0.57 x 2.25	\$19.30
0.47 μf^*	600V	0.80 x 2.50	\$22.05
1.0 μf	100V	0.55 x 2.00	\$19.30
1.5 μf	100V	0.70 x 2.00	\$22.40
2.0 μf	100V	0.70 x 2.25	\$25.50
2.2 μf	100V	0.75 x 2.25	\$26.15
2.7 μf	100V	0.80 x 2.25	\$27.65
3.0 μf	100V	0.75 x 2.88	\$28.60
3.3 μf	100V	0.82 x 2.88	\$29.45
4.0 μf	100V	0.85 x 2.88	\$31.90
4.7 μf	100V	0.95 x 2.88	\$33.85
5.0 μf	100V	0.95 x 2.88	\$34.50
5.6 μf	100V	0.95 x 2.88	\$36.70
6.0 μf	100V	0.95 x 2.88	\$38.15
6.8 μf	100V	1.05 x 3.25	\$41.20
7.0 μf	100V	1.05 x 3.25	\$42.00
8.0 μf	100V	1.10 x 3.25	\$45.75
9.0 μf	100V	1.20 x 3.25	\$49.70
10.0 μf	100V	1.35 x 3.25	\$53.40
12.0 μf	100V	1.50 x 3.38	\$62.05
15.0 μf	100V	1.63 x 3.38	\$73.95