Subject: Comp driver diaphragm material Posted by Crystal on Mon, 04 Feb 2008 16:40:24 GMT View Forum Message <> Reply to Message

Most compression drivers diaphragms are made of metal (aluminum, titanium or beryllium) but some are phenolic. That's cloth or paper impregnated with epoxy. I've noticed a lot of quality variation in phenolics. Some sound good but others aren't even decent. Does anyone make a paper diaphragm or maybe one of fabric or silk like a dome tweeter? Ceramic? Plastic?Curious -Crystal

Subject: Re: Comp driver diaphragm material Posted by Mike Hunt on Tue, 15 Apr 2008 17:55:14 GMT View Forum Message <> Reply to Message

Crystal,10 years ago you couldn't find a decent phenolic tweeter but today I'd say the best ones are phenolics.Mike