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Subject: What's your most brittle material?  
Posted by [Mick Lang](#) on Sat, 05 May 2012 14:10:00 GMT  
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This will probably sound bizarre, but what's your most brittle material? Can I print a very thin mesh or coil from it? I need it about as fragile as a christmas tree glass ball.

Thanks!

Mick

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Subject: Re: What's your most brittle material?  
Posted by [GlenG](#) on Tue, 08 May 2012 15:27:48 GMT  
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Definitely the GLASS media! Just how thin are you thinking about?

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Subject: Re: What's your most brittle material?  
Posted by [stop4stuff](#) on Tue, 08 May 2012 17:13:54 GMT  
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Frosted Ultra Detail (FUD) being acrylic is quite fragile and can go down to 0.3mm wall thickness, even 0.5mm wall thickness is quite easy to poke a hole through with a wet frayed cocktail stick (I was experimenting cleaning & removing print lines from a model)

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