Subject: Clear Vinyl Posted by Nouri on Thu, 15 Oct 2020 20:37:30 GMT View Forum Message <> Reply to Message

I saw some clear vinyl records for sale at a local retail store the other day. I was under the impression that clear or colored vinyl is more susceptible to poorer quality sound. Do they make them just for the novelty of it? Is it cheaper for them to make them this way?

I didn't buy one, by the way.

Subject: Re: Clear Vinyl Posted by Wayne Parham on Thu, 15 Oct 2020 22:58:00 GMT View Forum Message <> Reply to Message

I don't know if clear or colored vinyl is qualitatively worse than black, but I have heard the same as you - that it isn't as good. People were saying that in the 1970s.

I do know that the records with images on them aren't as good, but it's kind of obvious because it's a transfer applied on top of the album.

Back to the colored records, I can't help but wonder how true it is about the qualitative differences. I say this because I know ABS plastic is an opaque clear color unless a dye is added. It is usually black, but can be any color. So that could be true for vinyl too. I'll bet it isn't black unless a dye is added. So that means all records have dye except the clear ones.

I have a few colored albums from the 1970s that sound wonderful too. One of 'em that comes to mind is Alan Parsons Project, Pyramid. It sounds fantastic.

Subject: Re: Clear Vinyl Posted by Azuri on Fri, 16 Oct 2020 16:16:26 GMT View Forum Message <> Reply to Message

You could put Alan Parsons on an 8 track and it would sound fantastic. LOL

I think the black carbon is what strengthens the vinyl from it's raw form. This is what gives it higher quality than other colors.

Subject: Re: Clear Vinyl Posted by Wayne Parham on Fri, 16 Oct 2020 18:58:21 GMT View Forum Message <> Reply to Message I read somewhere that it also made the disk a little more conductive and therefore less prone to static pops.

Subject: Re: Clear Vinyl Posted by Kingfish on Tue, 20 Oct 2020 00:26:42 GMT View Forum Message <> Reply to Message

I would love to learn the science behind this. It seems fascinating. I would think the black carbon would help alleviate the poopling, not lend to it.

Subject: Re: Clear Vinyl Posted by Wayne Parham on Tue, 20 Oct 2020 16:40:03 GMT View Forum Message <> Reply to Message

I'll be honest, I don't think there is any science behind the black dye causing the vinyl to be stronger or less static-prone. I think the choice of modifiers and stabilizers added to the vinyl is probably way more significant to its properties than the color of the dye.

Subject: Re: Clear Vinyl Posted by Rusty on Tue, 20 Oct 2020 19:43:47 GMT View Forum Message <> Reply to Message

I'm a traditionalist. Black is where it's at. You can see dust better.

Subject: Re: Clear Vinyl Posted by gofar99 on Wed, 21 Oct 2020 02:41:44 GMT View Forum Message <> Reply to Message

Hi, I have never found the color to matter. Clear ones may cause some turntables that use auto size sense to get confused as they don't reflect the light beam underneath the platter to the sensor correctly.

Subject: Re: Clear Vinyl Posted by Silver on Wed, 02 Dec 2020 02:41:00 GMT View Forum Message <> Reply to Message

So it's best to use an older turntable for a newer invention? That's ironic. Next thing you know

Subject: Re: Clear Vinyl Posted by Concorde on Wed, 02 Dec 2020 02:49:12 GMT View Forum Message <> Reply to Message

They could also put a weight sensor into the unit. A 33 is going to weigh more than a 45 for example. The weight sensor could tell the stylus how far to go or not go.