Re: Deposition of Tim A. Osswald, Ph.D.

Date: 8/5/2021

Case: Yita L.L.C. -v- MacNeil IP L.L.C. (PTAB)

Page	Line	Correction/Change and Reason	
33	5	"Sherman" instead of "Shearman"	Misspelling
34	7	"Sherman" instead of "Shearman"	Misspelling
36	3	"3D" instead of "suite"	Transcription Error (TE)
37	1	"processing" instead of "process"	TE
37	4	"transport" instead of "transfer"	TE
37	7	"3-D" instead of "three"	TE
43	9	"No, I have not written an entire book, but I have written about thermoforming in my books."	Clarification
		"No, I have not."	
46	17	"or injection molding" instead of "of injectionable"	TE
48	7	"EVOH" instead of "EDOH"	TE
48	11	Add to answer: "I should make clear that the multiple layers in these plastics had similar melting points and viscosities, just like the multilayer plastic discussed in the MacNeil Patents."	
49	18	Add to answer: "I should make clear that the multiple layers in those laminates had similar melting points and viscosities, just like the multilayer plastic discussed in the MacNeil Patents."	
56	10	"thermoformed" instead of "thermoform"	TE
68	12-14	Replace text between "much spinning and "axial stretching" with "much thinning, especially if you thermoform a trough, but if you thermoform	TE (multiple)



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		a cube, especially if you are doing biaxial stretching"	
73	14	"It is a thermoset" instead of "It was a thermoset"	TE
74	4	Replace answer with, "No in the context of these patents. In the abstract, I am aware that crosslinked polyethylene foams, which are thermosets, have been used with a thermoforming process."	
74	11	"foam" instead of "form"	TE
74	13	"thermal conductivity" instead of "thermoconductivity"	TE
74	8-14	Add to end of answer, "Again, my answer is in the context of these patents. In the abstract, I am aware that cross-linked polyethylene foams, which are thermosets, have been used with a thermoforming process." Clarification—I interpreted the question in the context of these patents.	
74	21	"glass transition" instead of "glass condition"	TE
75	1	"glass transition" instead of "glass condition"	TE
75	3	"glass transition" instead of "glass condition"	TE
76	6	"glass transition" instead of "glass condition"	TE
78	4	"shear" instead of "sheered" (twice)	TE
78	15	"shear" instead of "sheer"	TE
83	22	"thermoset" instead of "thermostat"	TE
89	14	"a" instead of "the"	TE
91	9	"grooves" instead of "groups"	TE



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92	2	"with" instead of "but"	TE
92	22	"umbos" instead of "emboss"	TE
115	4	"there" instead of "therefore"	TE
135	5-6	"120 thousandths" instead of "120,000 th " and "0.125" instead of "1.125"	TE and/or I misspoke
143	2	"compression molding" instead of "pressure molding"	TE
143	13-14	"thermoset" instead of "thermosense" (twice)	TE
143	22	"I don't think" instead of "I think"	TE
146	3	"thickness" instead of "thicknesses"	TE
195	22	"flush" instead of "sliced"	TE and/or I misspoke
196	1	"line" instead of "lines"	TE
202	7	"high" instead of "tight"	TE
202	15	Replace answer with, "As I indicated earlier in my testimony, pressure forming is a form of thermoforming. You are using air pressure to hold the sheet of plastic against the mold. Sometimes a vacuum pulls the plastic against the mold at the same time the air pressure is pushing the plastic against the mold. This process uses a single mold, not multiple matched molds like compression molding does. Now, there is a form of compression molding that uses a bladder filled with air and thus relies upon air pressure, but that is a different process. An example of that is a project that I did for Trek Bicycles. A hollow bike frame was elliptical shaped in cross section with two halves. It was compression molded with a rubber bladder in the center to help hollow out the middle and press the composite material against the walls of the mold. I do not consider	Clarification—I made a mistake in trying to explain this and the answer also ended up confusing.



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	this to be pressure forming although it does use air pressure."	

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DECLARATION OF DEPONENT

I, Tim A. Osswald, Ph.D., do hereby acknowledge that I have read and examined the foregoing testimony, and the same is a true, correct and complete transcription of the testimony given by me and any corrections appear on the above Errata sheet which is a part of this declaration. I declare under penalty of perjury that the foregoing is true and correct. Executed on the date indicated below.

August 18, 2021	<u></u>
(Date)	(Signature)

