



## Hypoallergenic Earmoulds: Material Guide Table

Type	Earmould Material	Product Code(s)	Allergy Tolerance	Moisture & Skin Conditions	Aesthetics	Ease of Use	Resilience	General Tolerance	High Power	Picture, Glitter & Colour
<b>Silicone</b>	Biopore 25 (Soft) Digital	Bio 25	8	4	8	5	7	7	9	N/A
	Biopore 40 (Std) Digital	Bio	8	5	8	6	7	7	9	C
	Biopore 60 (Hard) Digital	Bio 60	8	5	8	7	7	8	8	N/A
	Microflex	MF	8	4	8	6	8	6	9	P, G, C
	Biopore Ultra Carved - Digital	4112/4121	8	5	9	6	8	8	10	C
<b>Acrylic</b>	VSA Soft	VSA	6	6	8	7	6	7	8	P, G, C
	Non Cad Biomed Hard - Digital	NC	6	7	8	9	9	9	5	N/A
<b>Premium</b>	Acrylon Hard - Urethane	ACR	9	7	7	9	8	9	5	N/A
	THERMOTEC Thermoplastic	THERM	10	9	9	10	9	10	9	N/A
<b>Coat</b>	NANO Coated (hard)	NANO	8	8	9	9	9	8	5	
	NANO Coated (Soft Silicone)	NANO	8	8	9	7	7	8	8	

This chart is only a guide. The choice of a material is highly dependant upon the requirements of the individual user and therefore no fixed rules that can be applied when selecting a suitable material. The marks given in the separate categories are indications of how successful materials have proven using the experience and feedback of similar cases over a number of years. The higher the mark, the more suitable the material has proved to be for that category.