

3620 Walnut Street Boulder, CO 80301 303-927-6130

www.ExtractLabs.com

Shelf Life Submission Form

Directions for product submission: Submitted products <u>must be in their original finished packaging</u> in order to accurately analyze their shelf life. Please include with the product submission any applicable information such as batch ID, manufacturing date, and ingredients in product. Please note that we will require a <u>minimum of 5g or 5ml</u> <u>at each testing interval</u> in order to complete the necessary potency and microbial testing. If your product contains less volume than this, please include extra products as needed.

A minimum of two samples must be submitted, with one additional product added per designated time interval as outlined below. One of these will be placed in the acceleration chamber while the other will act as a control.

Sensory analysis will be completed on the same product that undergoes accelerated testing, with the option to add a real time sensory analysis as well. If real time sensory analysis is desired, please include an additional product.

Product Name	Product Packaging Type (ex: glass bottle)	Desired Length of Accelerated Time	Real Time Sensory Desired (Yes/No)	Number of Samples Submitted
		☐ 3 months – 2 units	☐ Yes (Please include	
		□ 6 months – 3 units	1 additional product)	
		□ 9 months – 4 units	□No	
		☐ 12 months — 5 units		
		□ 24 months – 6 units		
		☐ 3 months – 2 units	☐ Yes (Please include	
		☐ 6 months – 3 units	1 additional product)	
		☐ 9 months – 4 units	□No	
		☐ 12 months — 5 units		
		☐ 24 months — 6 units		
		□ 3 months – 2 units	☐ Yes (Please include	
		☐ 6 months – 3 units	1 additional product)	
		□ 9 months – 4 units	□ No	
		☐ 12 months — 5 units		
		☐ 24 months — 6 units		
		☐ 3 months – 2 units	☐ Yes (Please include	
		☐ 6 months – 3 units	1 additional product)	
		□ 9 months – 4 units	□ No	
		☐ 12 months — 5 units		
		☐ 24 months – 6 units		

Please contact quality@extractlabs.com for any questions regarding shelf life testing or submission questions.