Berylliant Inc | 4541 East Fort Lowell Road | Tucson | Arizona | 85712 Ph: 520-665-9229 | Fax: 520-321-0030 | Email: jcronin@berylliant.com



## BeFinder Manual System Starter Kit Price List Consumables and equipment needed to setup the BeFinder Fluorescence Method

Included in the terms of purchase of this product is a limited license from Berylliant Inc for its use to detect beryllium using the technology owned by Berylliant. Further, the technology rights from Berylliant Inc under this license are only conveyed when the fluorescence detection hardware is purchased from Berylliant Inc. or its appointed agent. The technology from Berylliant is covered under several patents and pending patents, a list of which can be obtained from Berylliant Inc.

Qty.	Product	Unit Price	Unit price when ordered in quantities of 5 units or more	Unit price when ordered in quantities of 10 units or more
Consumables				
1	<b>BeFinder CH-A: Chemical Kit- 96 tests:</b> 500ml of dissolution solution (CH-1) and 220ml of detection solution (HS-3). This is enough detection solution and dissolution solution for 96 runs plus 24 standardizations.	<b>\$3,</b> 338	\$3,129	<b>\$2,</b> 979
1	BeFinder ST-A: Set of 5 certified standards for calibration, each in a quantity of 100ml. The concentrations of Beryllium in the standards are 0ppb, 10ppb, 40ppb, 200ppb and 800ppb. Standards used to prepare 1000 calibration curves of five points. Each calibration set can be used repeatedly over a period of three days when stored properly.	\$1,896	NA	NA
1	BeFinder CC-A: Set of consumables for standards	\$692	NA	NA
1	BeFinder CO-A: Consumables kit for samples-96 tests	\$1,219	NA	NA
	Equipment			
1	BeFinder PR-A: Processing Kit: Contains heater block for high fired beryllium oxide.	\$4,758	NA	NA
1	BeFinder Fluorometer (FI-B) + Optical Kit (FM-B)	\$9,500	NA	NA
	TOTAL FOR STARTER KIT	\$21,403		

Prices are subject to change without notice | All prices FOB Tucson | Sales tax is not included Ordering and questions: 520-665-9229 | www.berylliant.com

Rev: 9/11/2023