



Gamma Emitters, RAD

One 12 mL screw-top vial yields up to 2 liters after dilution.





VARIANTS

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations
758	Gamma EmitterS™, RadCheM™	CRM		Radiochemistry (RAD)	ISO 17034
				Questions? We a help.	imesre happy to

7/9/22, 16:00

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations
Specifi	cations				
Product	t Family	Envi	ronmental		
Product	t Category	Radi	ochemistry		
Product	t Sub Category	Rado	chem		
Method	ls	EPA	901.0, EPA 901. ²	1, HASL 300	
Storage		20 -	25C (Ambient)		
	fe from date ufacture (months)	36			
Minimu (month	ım shelf life on ship date s)	12			
Dangerous Goods		Excepted Quantities (EQ)			
Components per Package		1			
Contair	ner Type	12m	L Vial		
Volume	2	12 m	۱L		
Weight		0.05	lbs		
Application		Envi	ronmental		
808	Gamma EmitterS™	PT	Quarterly	Radiochemistry (RAD)	ISO 17043

Questions? We are happy to help.

 \times

7/9/22, 16:00

_

ltem no.	Name	Product Type	Study Frequency	Study Type	Accreditations		
Specifications							
Product Fam	iily	Environmental					
Product Cate	egory	Radi	Radiochemistry				
Product Sub	Category	Rado	Radchem				
Methods		EPA	EPA 901.0, EPA 901.1, HASL 300				
Storage		20 - 25C (Ambient)					
Shelf Life from date of manufacture (months)		36					
Minimum shelf life on ship date (months)		12					
Dangerous Goods		Excepted Quantities (EQ)					
Components per Package		1	1				
Container Type		12m	12mL Vial				
Volume		12 m	12 mL				
Weight		0.05 lbs					
Application		Envi	ronmental				
758QR Gam	nma Emitters, RAD QR	QR		Radiochemistry (RAD)	ISO 17043		

	\times
Questions? We are happy to	
help.	

7/9/22, 16:00

ltem Na no.	ame	Product Type	Study Frequency	Study Type	Accreditations	
Specifications						
Product Family		Environmental				
Product Category		Radiochemistry				
Product Sub Categ	ory	Radchem				
Methods		EPA 9	01.0, EPA 901.1,	HASL 300		
Storage		20 - 25C (Ambient)				
Shelf Life from date of manufacture (months)		36				
Minimum shelf life on ship date (months)		12				
Dangerous Goods		Excep	oted Quantities (EQ)		
Components per Package		1				
Container Type		12mL	12mL Vial			
Volume		12 mL				
Weight		0.05 lbs				
Application		Envir	onmental			

ANALYTES

Analyte	Low Conc	High Conc	Units
Barium-133	10	100	pCi/L
Cesium-134	10	100	pCi/L
Cesium-137	20	240	pCi/L
Cobalt-60	10	120	pCi/L
Zinc-65	30	360	pCi/L

Questions? We are happy to help.

 \times