



Miniplast Product Data

QuadLoops

Product	Cat. No.	Color	Loop Volume	Sterilized by Gamma Irradiation	Raw Material	Units in Pkt/ Case/ Carton
QuadLoop sphere/1 µl	15001-10	Green	1 µl	V	PS	10/720/7200
QuadLoop sphere/1 µl	15001-20	Green	1 µl	V	PS	20/1000/10000
QuadLoop sphere/1 µl	15001-50	Green	1 µl	V	PS	50/1000/10000
QuadLoop 1 µl/10 µl	15002-10	Blue	1 µl/10 µl	V	PS	10/720/7200
QuadLoop 1 µl/10 µl	15002-20	Blue	1 µl/10 µl	V	PS	20/1000/10000
QuadLoop 1 µl/10 µl	15002-50	Blue	1 µl/10 µl	V	PS	50/1000/10000
QuadLoop 1 µl/needle	15003-10	Green	1 µl	V	PS	10/720/7200
QuadLoop 1 µl/needle	15003-20	Green	1 µl	V	PS	20/1000/10000
QuadLoop 1 µl/needle	15003-50	Green	1 µl	V	PS	50/1000/10000
QuadLoop sphere/10 µl	15010-10	Blue	10 µl	V	PS	10/720/7200
QuadLoop sphere/10 µl	15010-20	Blue	10 µl	V	PS	20/1000/10000
QuadLoop sphere/10 µl	15010-50	Blue	10 µl	V	PS	50/1000/10000
QuadLoop sphere/needle	15011-10	Orange		V	PS	10/720/7200
QuadLoop sphere/needle	15011-20	Orange		V	PS	20/1000/10000
QuadLoop sphere/needle	15011-50	Orange		V	PS	50/1000/10000
QuadLoop 10 µl/needle	15012-10	Orange	10 µl	V	PS	10/720/7200
QuadLoop 10 µl/needle	15012-20	Orange	10 µl	V	PS	20/1000/10000
QuadLoop 10 µl/needle	15012-50	Orange	10 µl	V	PS	50/1000/10000

Spreaders

Product	Cat. No.	Color	Shape	Sterile by Gamma Irradiation	Raw Material	Units in Pkt/ Case/ Carton
Spreader	15004-01	Green	T	V	PS	1/80/800
Spreader	15004-05	Green	T	V	PS	5/200/2000