

CARACTERÍSTICAS DEL BIEN Y CONDICIONES DE LA CONTRATACIÓN

CANTIDAD

Veintiséis (26)

UNIDAD DE MEDIDA

Unidad

3.

CARACTERÍSTICAS

Cantidad	Descripción	Unidad de medida
1	PCR AccuStart II PCR SuperMix 500R	unidad
2	Proteinase K (lyophilized, ~30KU/mg) with Buffer	unidad
2	SeeGreen™ Nucleic Acid Stain 20,000X, 200 µl	Unidad
2	Filter Pipette Tip, 0.1 - 10ul, Certified, Universal, Low Retention, Graduated, 45mm, Extended Length, Natural, STERILE, 96/Rack, 10 Racks/Box	Unidad
2	Filter Pipette Tip, 1 - 200uL, Certified, Universal, Low Retention, Graduated,	unidad

	54mm, Natural, STERILE, 96/Rack, 10 Racks/Box	
2	PCR Work Racks, 96 well for PCR Plates and Strips, Five Fluorescent Colors (Green, Pink, Yellow, Orange, Blue) x 5 unidades	paquete
2	QuickSnap 0.2mL 8-Strip Tubes, with Individually-Attached Dome Caps, Clear Marca: Globe Scientific	bolsa
2	Microcentrifuge Tube, 1.5mL, PP, Attached Snap Cap, Graduated, Natural, Certified: Rnase, Dnase and Pyrogen Free, 500/Stand Up Zip Lock Bag x 500 unidades	bolsas
2	BioBOX 100, for 1.0mL and 2.0mL Internal Threaded CryoCLEAR vials, Polycarbonate (PC), Holds 100 vials (10x10 format), Printed Lid, Pack Includes a CryoClear Tube Picker, BLUE x 5 unidades	Caja
2	GRS Ladder 1Kb	unidad
2	TBE Buffer	unidad
2	PCR Work Racks, 96 well for PCR Plates and Strips, Five Fluorescent Colors (Green, Pink, Yellow, Orange, Blue) x 5 unidades	paquete
2	Reversible Rack with Cover for Microcentrifuge Tubes, 96-Place for 1.5mL and 2.0mL and Reverse Side is 96-Place for 0.2mL and 0.5mL Tubes, Blue, 5/Pack	paquete
1	GRS Agarose LE	0.5 kg