

## 10g MANUAL 2K SYRINGE NOZZLES

### KRYLEX 10a SIDE BY SIDE SYRINGE - BAYONET MIXER NOZZLI

The KRYLEX KBX10G Bayonet Mixer Nozzle is a static mixer with a 4:1 ratio. Manufactured specifically to fit our 10g two-component cyanoacrylate syringe, the 16 element helical mixing element, thoroughly mixes the two components for an even consistency and smooth flow.

Element Diameter 0.095 /	2.4 (	in/mm)	
--------------------------	-------	--------	--

Part #	# Mixing Elements	Housing Length (in/cm)	Housing Inlet	Housing Outlet	Retained Volume (ml)	Element / Housing	Pack size
200994KBX10G	16	2.4 / 6.0	Ext. Bayonet	Tapered	0.3	PP / PP	10

## 50g MANUAL 2K CARTRIDGE NOZZLES

#### KRYLEX 50g SIDE BY SIDE CARTRIDGE - BAYONET MIXER NOZZLE

The KRYLEX KBX50G Bayonet Mixer Nozzle is a static mixer with a 4:1 ratio. Manufactured specifically to fit our 50g two-component cyanoacrylate cartridge, the 16 element helical mixing element, thoroughly mixes the two components for an even consistency. The nozzles are constructed of high grade polypropylene and have orange elements. All nozzles are constructed from industrial grade materials and are silicone free.

#### Element Diameter 0.125 / 3.2 (in/mm)

Part #	# Mixing Elements	Housing Length (in/cm)	Housing Inlet	Housing Outlet	Retained Volume (ml)	Element / Housing	Pack size
200994KBX50G	16	3.0 / 7.7	Twist Lock	Tapered	0.6	PP / PP	10

# 200g MANUAL 2K CARTRIDGE NOZZLES

#### KRYLEX 200g SIDE BY SIDE CARTRIDGE - RAYONET MIXER NO77LE

The KRYLEX KBX200G Bayonet Mixer Nozzle is a static mixer with a 4:1 ratio. Manufactured specifically to fit our 200g two-component cyanoacrylate cartridge, the 18 element helical mixing element, thoroughly mixes the two components for an even consistency and smooth flow.

Elomont	Diameter	0 125	/ 3.2 (in/mm	١,
cienieni	Diameter	U. IZƏ	/ 3.2 (111/11111	1)

Part #	# Mixing Elements	Housing Length (in/cm)	Housing Inlet	Housing Outlet	Retained Volume (ml)	Element / Housing	Pack size
200994KBX200G	18	6.3 / 16	Twist Lock	Stepped	3.2	PP / PP	10

