

USE SYRINGES







UNOLOK

STERILE SINGLE USE SYRINGES

UNOLOK, single use syringes without needle & needle Fitted on top, are synonymous with quality.

COMPONENTS

BARRELS & PLUNGERS

Made of non-toxic, medical-grade polypropylene compatible with the medication for short term contact drug delivery application.

The nozzle of the barrel is of two types - luer mount and luer lock. Both have a 6% luer taper as per 150:594.

GASKETS

Chemically inert and compatible with the medications for short term contact drug delivery application.

LUER LOCK

Luer Lock nozzle present in UNOLOK syringes ensures a secure needle fitment.

PACKING

The needles are packed in tamper-evident blister packs having easy peelability, medical-grade paper which ensure reliability of seal and product sterility.

PRECAUTIONS

Before use, check the integrity of the sealing of the pack. Store in clean dry & insect free environment. Avoid exposure to excessive heat. Avoid exposure to acidic/corrosive fumes, to avoid corrosion of rust. Dispose in sharps container. Avoid piercing the needle through the wall of hard plastic container, it may result in needle blockage.

COLOUR CODE: As per ISO:6009.





PRODCUT RANGE

Capacity	Type of Nozzle	Standard Needle Dimensions
1ML.* (T.B)	Luer mount/luer lock with central nozzle	26G × 1/2" *0.45 × 13
2 ML.**	Luer mount/luer lock with central nozzle	24G×1", 23G×1" 23G×11/2", 22G×1" *0.55×25 0.60×25 0.60×38 0.70×25
		22G×11/4", 22G×11/2", 21G×1", 21G×11/2" *0.70×32 0.70×38 0.80×25 0.80×38
3ML.	Luer mount/luer lock with central nozzle	Specifications same as 2 ml
5 M.**	Luer mount/luer lock with central nozzle	Specifications same as 2 ml
10ML.**	Luer mount with eccentric nozzle	22G×11/4", 22G×11/2", 21G×11/2", 20G×11/2" *0.70×32 0.70×38 0.80×38 0.90×38
	Luer lock with central nozzle	Same as above
20ML.	Luer mount with eccentric nozzle	Specifications same as 10 ml
	Luer lock with central nozzle	
50ML.	Luer mount with eccentric nozzle	Without needle
	Luer lock with central nozzle	

^{**}also available in Blister pack.

Conform to: ISO: 7886- i/IS: 10258 standards.

Before use check the integrity of the sealing of the pack, if the pack is previously opened or damaged then do not use.





