Fuchigami Animal Markers

The Animal Marker was developed for easy, long lasting identification of laboratory animals. It is intended for use on the fur, not on the skin. (black animals excluded)

10ml	CAT NO.	Color	Capacity	Min. Order Quantity
	F-10B	Blue •	10ml	10/ pack (free combination of colors)
Constitution of the consti	F-10G	Green		
	F-10R	Red •		
	F-10Y	Yellow 🛑		
	F-10D	Orange 🛑		

15ml	CAT NO.	Color	Capacity	Min. Order Quantity
	F-15B	Blue •	15ml	10/ pack (free combination of colors)
	F-15G	Green •		
	F-15R	Red •		
	F-15Y	Yellow 🔸		
	F-15D	Orange 🛑		

- Nontoxic and devoid of any hazardous materials.
- 5 colors (blue, green, red, yellow and orange) are available
- Colors remain for 6-12 weeks.
- A single marker can be used to mark 400-600 rats. (depending upon animal size and/or applied area)

Fuchigami Animal Feeding Needles

Sterile, packaged in pouches and disposable.

Available in a variety of shapes, sizes, and materials. Five needles per pouch.



Flexible Plastic (PTFE) Needles

- Nontoxic, nonpyrogenic
- PTFE tubing is flexible and softer than other types of tubing
- Low friction protects delicate organs
- Translucent for easy confirmation of reagent delivery
- Plastic luer hubs; soft silicone tips



Flexible Plastic (PTFE) Needles with Bite Protectors

- Covered at the hub end with stainless steel tubing
- Protects tubing from damage due to biting during use



Flexible Stainless Steel Animal Feeding Needles

- Flexible stainless steel tube is easy to treat by biginners
- The round silicone tip is elastic and can be smoothly accessible into the esophagus, reducing the risk of damaging delicate organs.

Fuchigami Separation Tube



Blood collection and separation tube

- No fibrin remains in the supernatant after centrifugation.
- Fast blood coagulation time
- Serum can be reliably collected by the gradient preparative method.
- No influence on test values in biochemical tests, RI special tests, and serological tests.

Model	Size	Material	Capacity
Separapid micro tubing S	φ 1.07×42.5mm	PP	1ml