



To the bottom of tubes!

# Super Long Tip

For more information : [http://www.funakoshi.co.jp/exports\\_contents/80530](http://www.funakoshi.co.jp/exports_contents/80530)

Super Long Tip is a long pipette tip with 15.5 cm. It is attachable to most suppliers' micropipettes (100 µL - 300 µL size) and repeating pipettes, such as eppendorf's combitips plus®.

## Features

- Long tip - can reach the bottom of centrifuge tube (15 mL and 50 mL). 15.5 cm = 6.1 inch.
- Compatible with most micropipettes (100 µL - 300 µL size), repeat pipettes, such as eppendorf's combitips plus®.
- Available in two formats - rack and bag type.
- Both tip and rack are autoclavable.



Real Scale



## Product Information

[ Manufacturer : NIP ]

Product Name	Size	Code
Super Long Tip 15.5cm, <b>Sterilized</b>	200 pcs/bag	891141
	96 pcs/rack	891143
Super Long Tip 15.5cm, Non-Sterile	200 pcs/bag	891140
	96 pcs/rack	891142

# Ice On

For more information : [http://www.funakoshi.co.jp/exports\\_contents/80502](http://www.funakoshi.co.jp/exports_contents/80502)

Ice On is a sample tube cooling rack, made of Aluminium. As tube walls adhere to rack tightly, tubes are cooled more effectively than putting tubes onto ice directly.

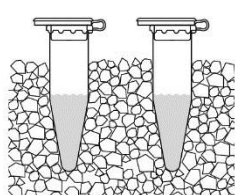
## Features

- Higher cooling efficiency than regular on ice cooling.
- Surface-treated for avoiding corrosion.
- Compact and Stackable



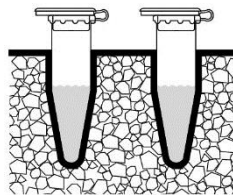
## Principle

### Regular cooling on ice



Gap between ice and tube makes cooling efficiency low.

### Cooling by using Ice On



Higher cooling efficiency  
 • Great thermal conductivity of cold by aluminium.  
 • No gap between tube and rack – rapid cooling

Product	Ice On Type I (# IO-1)	Ice On Type II (# IO-2)
Material	Aluminum Die-cast	
Storage	1.5 ml x 24	0.2 ml x 96 (0.2 ml 8-strip x 12, 0.2 ml 12-strip x 8 or 0.2 ml 96well plate x 1) , 0.5 ml x 6 or 1.5 ml x 4
Size	169 x 69 x 47 mm	177 x 95 x 47 mm
Weight	300 g	470 g

## Product Information

[ Manufacturer : SKI ]

Product Name	Size	Code
Ice On Type I	1 piece	IO-1
Ice On Type II	1 piece	IO-2

NOTE

\* All products on here are for research use only, not for diagnostic use.  
 \* Products might be changed for improvement without notice.

\* All brand names and product names are registered trademarks of their respective companies.

\* Please contact your local distributors for orders, quote request and any inquiry.

Your Local Distributor

**2BScientific Ltd,**



Cherwell Innovation Centre, 77 Heyford Park,  
 Upper Heyford, OX25 5HD, UK  
 Phone: +44 (0)1869 238033  
 Fax : +44 (0)1869 238034  
 General: info@2BScientific.com

**Funakoshi Co., Ltd.**

Address: 9-7 Hongo 2-Chome, Bunkyo-ku,  
 Tokyo 113-0033 JAPAN  
 Phone : +81-3-5684-6296  
 Fax : +81-3-5684-6297  
 Email : export@funakoshi.co.jp

FNA-1801-F03