

(Patent pending)

Sube-up Tube for 3D Printer Filament-supply

Best suited tube for filament-supply

Sube-up tube is appropriate for supplying flexible filament of 3D printer.

When compared to the conventional fluoroesin tube, Sube-up tube is very flexible so that the tube can follow the high-speed of the machine operation without kink folding. In addition, its inner surface is as smooth as the fluorine resin; therefore even the sticky, soft filament can go through without getting jammed.

FDM 3D printers require stable supply of filaments as it affects the quality of products, and Sube-up tube may meet that needs.

Please consult us for availability of diameter-size and color.

Features



Its friction coefficient is as small as that of a fluororesin.



Unlike a fluororesin tube, this tube is very flexible.



It has resistance to acids, alkali, and alcohol.



Please consult us for size, color, and outer sube-up.

Applications

Guiding tube of 3D printers' filament-supply

Note: Product details are determined by separate negations as quality requirements vary according to the conditions under which the product will be used.

ScienceRich Co. Ltd.

Head Office: No.107, Chenggong 11th St., Zhubei City, Hsinchu County 30264, Taiwan (R.O.C.)

TEL: 886 3 6681085 FAX: 886 3 6675045 E-mail: sales@sciencerich.com

http://www.sciencerich.com

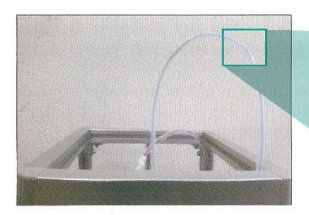
Sube-up Tube for 3D Printer Filament-supply

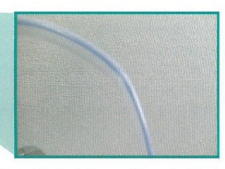
Please consult us.

Comparison Example

<Fluororine Resin Tube>

Although its inner surface is smooth, the tube has difficulty in following the machine movement due to its hardness. Furthermore, the conventional tube easily kinks.

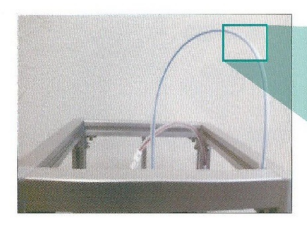


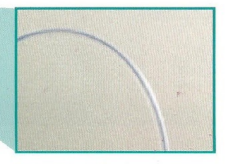


Magnified picture of bended tube

<Sube-up Tube>

This product can improve bend performance of the guiding tube as it is made from soft resin.





Magnified picture of bended tube

ScienceRich Co. Ltd.