MADE IN JAPAN



Fluorine Inner Layer Tube for Paints

FA Plus-easy TUBE

FA plus-easy TUBE

Conductive Line on Outer Layer!

Excellent
Moisture barrier
for Two-component
Paint type coating
(For cured paint)

Features

- Barrier property is improved to protect fluid from moisture
 As prevents moisture entering the tube, "fluid clogging" and "growth of lumps and gels" due to hardening. Enables efficiency and high quality of painting work.

 *Not guaranteed for all Two-component paint type coating.
- Use excellent chemical resistance fluorine resin for inner

Fluorine resin with excellent chemical resistance, low permeability, and non-adhesiveness. Has excellent inner surface smoothness and suppresses fluid adhesion and retention.

© Conductive resin line on the outer layer, and grounding is possible simply by tightening the metal joint.

(When the resistance value is 9 $M\Omega$ or less, but the total length is 15 m or less)

	Structure	
	Fluorine resin	
	Polyamide resin	
	Conductive resin line	
)		

uids

ints

Ivents

FA Plus-easy TUBE Specification list							
Nominal designation	I.D.(mm)	O.D.(mm)	Max.Working Pressure MPa at 20°C	Min.Bending radius (mm)	Regular Size(m)	Flu	
FA plus-easy-4	2.5	4.0	1.2	12	100		
FA plus-easy-6	4.0	6.0	1.2	19	100	·Pai	
FA plus-easy-8	6.0	8.0	1.2	34	100	·Sol	
FA plus-easy-10	8.0	10.0	1.2	53	100		

Working temperature limit: $-20\sim+60^{\circ}$ •Non-standard sizes can be made to order in lots.

*To improve quality, specification is subjected to change without notice.



URL

https://www.togawa-sangyo.co.jp

e-mail: global@togawa-sangyo.co.jp

