

## Sun Paint Hose (PB-easy)

With the use of polyamide resin, the solvent resistance is significantly improved compared to conventional painting hoses.



Polyamide/Polyurethane resin product

**Usege** For piping of paints and solvents

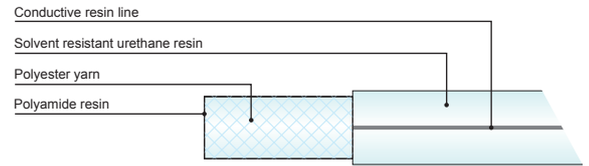
**Features** Superior in flexibility and pressure resistance, this hose will improve the workability.

**Fluids** Paints Solvents

**Specifications:** Working temperature limit: Between -20°C and + 60°C

Nominal designation	Inner diameter (mm)	Outer diameter (mm)	Regular size (m)	Maximum working pressure MPa at 20 °C	Minimum bending radius (mm)	Regular size weight (kg)
PB-easy-7	6.5	10.0	100	1.5	35	5.7

[EASY Structure]



### Features

A versatile painting hose is now available!

- As a conductive sleeve is applied around the outer layer, the grounding can be completed just by tightening the metallic joint (when the resistance value is  $9 \times 10^6 \text{ W}$  or less, and the whole length is 15m or less).

## Sun Paint Hose (PB-with a ground wire)

With the use of polyamide resin, the solvent resistance is significantly improved compared to conventional painting hoses.



Polyamide/Polyurethane resin product

**Usege** For piping of paints and solvents

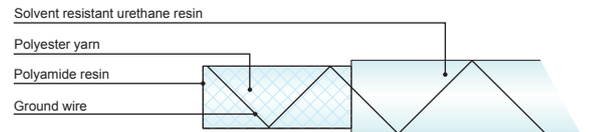
**Features** Superior in flexibility and pressure resistance, this hose will improve the workability.

**Fluids** Paints Solvents

**Specifications:** Working temperature limit: Between -20°C and + 60°C

Nominal designation	Inner diameter (mm)	Outer diameter (mm)	Regular size (m)	Maximum working pressure MPa at 20 °C	Minimum bending radius (mm)	Regular size weight (kg)
PB-7	6.5	10.0	100	1.5	35	5.7

[PB Structure]



## Sun Paint Hose (FUB-easy)

With the use of special resin for the outer layer, this hose is superior in significant flexibility. The fluorine resin, used for the wetted layer, will also demonstrate the significant resistance to water paints.



Inner fluorine resin product

**Usege** For piping of paints and solvents

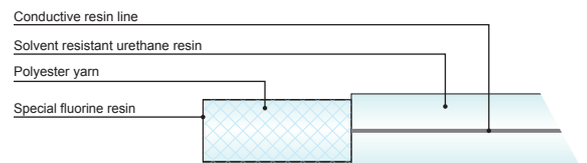
**Features** The fluorine resin, used for the wetted layer, will demonstrate the significant resistance to water paints in addition to oil paints.

**Fluids** Paints

**Specifications:** Working temperature limit: Between -20°C and + 60°C

Nominal designation	Inner diameter (mm)	Outer diameter (mm)	Regular size (m)	Maximum working pressure MPa at 20 °C	Minimum bending radius (mm)	Regular size weight (kg)
FUB-easy-7	7.0	10.0	100	1.5	33	5.5

[EASY Structure]



### Features

Best choice of manual paint hose!

- As the inner fluorine resin is superior in inner roughness, this hose will help to shorten the setup time for color change.