

Series Selection Chart

Series	Product name	Flexibility	Transparency	Oil resistance	Pressure resistance	Robustness	Negative pressure resistance	Main Usage	Materials	Outer layer color	Page placed
Industrial Hose	MEGA Sun Braid Hose	◎	◎	○	◎	△	×	Piping for factory equipment	PVC	Transparent blue	3
	Super Tom Oil resistance Sun Braid Hose	◎	○	◎	◎	△	×	Machine tools	Oil resistance PVC	Transparent green	3
	Super Sun Spring Hose	○	◎	◎	△	◎	○	For conveyance	Oil resistance PVC	Transparent	4
	Super Tom Flex Hose	○	○	◎	△	◎	○	For chemical	Oil resistance PVC	Transparent blue	4
	Foam Sun Braid Hose	△	×	○	◎	△	×	Cooling chiller piping	PVC	Black	5
	Super Air Hose	○	×	○	◎	◎	×	Air piping	PVC	Black and blue	5
	Super Water Hose	○	×	○	◎	◎	×	Water piping	PVC	Green	5
	Transparent Vinyl Tube	◎	◎	△	×	×	×	Piping and protective blue	PVC	Transparent	6
	Super Tom Fusso Tube	○	○	◎	×	△	×	For chemical	FUSSO	Transparent	6
	Super Tom Fusso-easy Hose	△	○	◎	◎	○	×	For chemical	FUSSO	Transparent	6
Series	Product name	Flexibility	Smoothness	Pressure resistance	Kink resistance	Spattering resistance		Main Usage	Materials	Outer layer color	Page placed
Air tool Hose	Polyurethane Hose (TPH)	○	○	○	○	×	—	Piping for factory equipment	TPU	Orange	7
	Super Win Soft Hose II	◎	◎	○	◎	×	—	For air tool	Special TPE	Green and purple lines	7
	Super Tom Spatter Hose	○	◎	○	◎	◎	—	Welding site	Special TPE	Black and red lines	8
	Connect Tube CH	△	△	○	×	×	—	Piping for factory equipment	TPU	Black	8
	Sun Tech Air Hose	○	○	○	○	×	—	For air tool	TPU	orange,yellow,and green	9
	Takumi Air Hose	◎	◎	○	◎	×	—	For air tool	Special TPE	Red and yellow line	9
	Quattro Hose	◎	◎	◎	◎	×	—	For air tool	Special TPE	Pink and yellow lines	9
	Sun Tech Coil	○	△	○	◎	×	—	Piping for factory equipment	TPU	blue	10
	Connect Coil	○	△	○	◎	×	—	Piping for factory equipment	TPU	yellow	10
Series	Product name	Flexibility	Transparency	Solvent resistance	Pressure resistance	Conductivity	Inner smoothness	Main Usage	Materials	Outer layer color	Page placed
Painting Hose	FA Tube	△	○	◎	○	×	◎	For paints	Fluorine	Transparent	11
	Sun Paint Tube (P)	◎	◎	○	△	×	○	For paints	PA	Transparent	12
	Sun Paint Hose (PB-easy)	◎	◎	○	◎	◎	○	For paints	PA	Transparent	12
	Sun Paint Hose (PB-with a ground wire)	◎	◎	○	◎	◎	○	For paints	PA	Transparent	12
	Sun Paint Hose (FUB-easy)	○	○	◎	◎	◎	◎	For paints	PA	Transparent	13
	Conductive Air Hose (SEH)	○	—	×	◎	◎	—	For air	TPU	Green	13
Series	Product name	Flexibility	Transparency	Oil resistance	Robustness	Heat resistance	Negative pressure resistance	Main Usage	Materials	Outer layer color	Page placed
Food Hose	Heat-Resistant Eco Hose	○	○	○	△	◎	×	For food and beverages	TPE	Transparent	15
	Pure Foods Hose (JHP)	◎	○	△	△	○	—	For food and beverages	PVC	Transparent blue	16
	Pure Foods Spring Hose (JHP)	○	○	△	△	○	◎	For food and beverages	PVC	Transparent blue	16
	Silicone Hose	◎	△	×	×	○	×	For food and chemicals	Silicone	Opaque white	16

Flexibility : Easy piping work. Brackets can be inserted and attached easily. **Tranceparency** : Fluids can be visually checked. Find acumulation easily.
Oil resistance : Flexibility lasts long. Prevent fluids leakage due to hose harden and cracks. **Pressure resistance** : Stable pressure resistance will avoid troubles.
Robustness : Flattening resistance enables shorter bending radius.Withstanding external pressure enables smooth conveyance of fluids.
Heat resistance : High temperature of melting,softening and heat decomposition will keep stable heat resistant.
Conductivity : Electrically conducting materials improve electroconductivity and enhance working safety.
Inner smoothness : High viscosity fluids also can flow smoothly.