

□ Chemical Resistance Data (Connector)

※ Use the following table as a guide to the applicable fluids when using a connector.

◎=Excellent, can be used without problems.

○=Good, may be affected to some extent, but can be used under general conditions.

△=Fair, need to verify suitability.

×=Poor, cannot be used.

※ Liquid is assumed to be at saturated concentration in aqueous solution unless stated otherwise.

Note) This table is about the joints flow path (inner surface), and was prepared based on the data provided from the material maker and references. The data does not apply to practical use. The data may differ according to the conditions such as usage methods, temperature, pressure, concentration and period, etc., so check the detailed working conditions and contact us through our web site. Refer to the Chemical Resistance Data (hose) for the hose's chemical resistance data.

Note) This data is subject to change for update of specifications and availability of newer information.

CONNECTOR name		Names of parts which could come in contact with fluids				
	TOYOCONNECTOR TCB	Nipple Inner fitting	—	—	—	Rubber cap
	TOYOCONNECTOR TCS	—	—	Nipple	—	Rubber cap
	TOYOCONNECTOR TCP	—	—	—	Nipple Inner fitting	Rubber cap
	TOYOCONNECTOR TCSB	—	—	Nipple	—	—
	TOYOCONNECTOR TCSBS	—	Nipple	—	—	—
	TOYOCONNECTOR TCFS	—	Nipple	—	—	—
	Food grade hose assemblies	—	Nipple	—	—	—
	Hose assemblies for general industry pipe thread.	—	—	Nipple	—	—
	TOYOFUSSO HOSE CONNECTORS FJN	—	Serrated nipple	—	—	—
	Chemical name (Weight and concentration (%), temperature (°C))	Brass	SCS16A SUS316L	SCS13 SUS304	Polyacetal	NBR
H	Helium gas	—	—	—	—	—
	Heptane	◎	◎	◎	◎	—
	Hexaldehyde	—	—	—	—	×
	Hexan	△	◎	◎	◎	◎
	Hexyl alcohol	—	—	—	—	◎
	High-test hypochlorite (Calcium hypochlorite) [20% RT]	×	○	—	△	—
	Hydraulic oil	—	—	—	◎	—
	Hydrazine	—	◎	◎	—	—
	Hydrobromic acid [20% 70°C]	×	×	×	×	—
	Hydrobromic acid [20% RT]	×	×	×	—	—
	Hydrobromic acid [37 % RT]	×	×	×	—	◎
	Hydrochloric acid [10% RT]	×	×	×	×	◎
	Hydrochloric acid [20% 80°C]	×	×	×	×	×
	Hydrochloric acid [20% RT]	×	×	×	×	○
	Hydrochloric acid [38% RT]	×	×	×	×	◎
	Hydrocyanic acid	×	◎	◎	—	○
	Hydrofluoric acid	×	×	—	×	—
Hydrofluoride [10 % RT]	△	×	×	—	×	
Hydrofluoride [40 % RT]	△	×	×	—	×	

□ Chemical Resistance Data (Connector)

※ Use the following table as a guide to the applicable fluids when using a connector.

◎=Excellent, can be used without problems.

○=Good, may be affected to some extent, but can be used under general conditions.

△=Fair, need to verify suitability.

×=Poor, cannot be used.

※ Liquid is assumed to be at saturated concentration in aqueous solution unless stated otherwise.

Note) This table is about the joints flow path (inner surface), and was prepared based on the data provided from the material maker and references. The data does not apply to practical use. The data may differ according to the conditions such as usage methods, temperature, pressure, concentration and period, etc., so check the detailed working conditions and contact us through our web site. Refer to the Chemical Resistance Data (hose) for the hose's chemical resistance data.

Note) This data is subject to change for update of specifications and availability of newer information.

	CONNECTOR name	Names of parts which could come in contact with fluids				
		Nipple Inner fitting	—	—	—	Rubber cap
	TOYOCONNECTOR TCB	—	—	Nipple	—	Rubber cap
	TOYOCONNECTOR TCS	—	—	—	Nipple Inner fitting	Rubber cap
	TOYOCONNECTOR TCP	—	—	—	—	—
	TOYOCONNECTOR TCSB	—	—	Nipple	—	—
	TOYOCONNECTOR TCSBS	—	Nipple	—	—	—
	TOYOCONNECTOR TCFS	—	Nipple	—	—	—
	Food grade hose assemblies	—	Nipple	—	—	—
	Hose assemblies for general industry pipe thread.	—	—	Nipple	—	—
	TOYOFUSSO HOSE CONNECTORS FJN	—	Serrated nipple	—	—	—
	Chemical name (Weight and concentration (%), temperature (°C))	Brass	SCS16A SUS316L	SCS13 SUS304	Polyacetal	NBR
H	Hydrogen	△	◎	◎	◎	◎
	Hydrogen fluoride	—	—	—	—	—
	Hydrogen peroxide [30% RT]	×	△	△	—	×
	Hydrogen peroxide [5% 50°C]	×	△	△	—	×
	Hydrogen peroxide [5% RT]	×	△	△	◎	×
	Hydrogen sulfide	△	△	△	◎	◎
	Hydroquinone	—	—	—	◎	—
	Hypochlorous acid	—	△	—	—	—