

The innermost layer is made of fluorine resin, which is water-repellent and resistant to odor and coloration

■ Odor (odor residue) comparison O No odor △ A little odor × Odor present

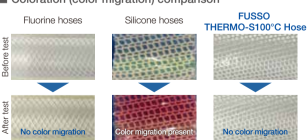
Cleaning	E	6.11.	EUROS TUEDMO O	10000 11
method	Fluorine hoses	Silicone hoses	FUSSO THERMO-S1	100°C Hose
Time spent cleaning	80°C hot water cleaning	130°C steam cleaning	130°C steam c	leaning
15 min	Δ	×	Δ	
30 min	Δ	×	0,	
45 min	Δ	Δ	- ,	Time spent cleaning
60 min	0	Δ	-	reduced
75 min	_	Δ	_	by 50%
90 min	_	0	_	or more!*

Test method: (Toyox standard test) Place curry in each hose, leave it in the 80°C gear oven for 2 weeks, clean the hose every 15 minutes using each cleaning method, and check the odor remaining in the hose.

No odor remains after just 30 minutes of cleaning!

Evaluator: Toyox odor and taste test certified person * Fluorine hose, silicone hose comparison

■ Coloration (color migration) comparison



Test method: (Toyox standard test)

Insert the colored silicone oil in the hose and keep it in the 40°C gear oven for 72 hours. Remove the sample, clean it with warm water at 80°C for 5 minutes, and then compare.