

	<b>Technical Data Sheet</b> [High Density Grade]	File No.	TF-7-01HD
		Rev. No.	1
		Page	2/4

### 3. Properties and evaluation method for medical system

Item	Specification		Evaluation Method
Physical Properties	Material	Polypropylene	
	Thickness	82 ± 5 μm	Micro-gauge
	Product Size	Width 210mm+0/-1 Length 25m+/-0.1	Roll unit
	Whiteness	90 Min.	Spectro eye
	Minimum Optical Density (D <sub>max</sub> )	1.5	Mec Bath
	Gloss	60.0 % ± 5%	Incident angle ; 85°
Preservation abilities	Thermal resistance	Min 90%	At 65°C, No Color Change during 1 day - Preservability of Max. Optical Density
	Humidity Resistance	Min 90%	- . At 60°C, 85%RH, 1day - . Preservability of Max. Optical Density
	Sunlight Resistance	Min 90%	- . Below sunlight, 28°C, 50%RH, 1day - . Preservability of Max. Optical Density