The SUSTAINABLE series

	Bio - material Made in Japan		Recycle - material Made in Taiwan	New material Made in Taiwan	
Items	VENSOZ [®] - D-Bio	VENSOZ® - T-Bio	VENSOZ® - GRX	VENSOZ® - SF-L	VENSOZ® - SF-H
Composition	54% Polyurethane with 46% Bio Polyurethane	64% Polyurethane with 36% Bio Polyurethane	Polyurethane with 27% recycled material	STPU 100%	STPU 100%
Made in	Japan	Japan	Taiwan	Taiwan	Taiwan
Character	Hydrophilic Non-porous	Hydrophilic Non-porous	Hydrophilic Non-porous	Hydrophilic Non-porous	Hydrophilic Non-porous
Standard Colors	White / Clear	White	White	Transparent	Transparent
Thickness [µ]	17(±2)	17(±2)	18(±2)	16(±2)	19(±2)
Width [mm]	1,520 ±15	1,520 ±15	1,520 ±15	1,550 ± 20	1,550 ± 20
Weight [g]	20±3	20±3		18±3	21±3
Length/Roll [m]	500	500	800 - 1000	500	500
Minimum Order	10,000M	10,000M	20,000M	20,000m	20,000m
Elongation [%]			200 MD; 200 CD		
★Water proofness [mmH2O]*JIS 1092B	>20,000	>20,000	>15,000	≧15,000	≧15,000
★M.V.P [g/㎡・24hr]* JIS L 1099B-1	>20,000	>40,000	>70,000	≧50,000	≧50,000
M.V.P [g/ ㎡· 24hr]* JIS L 1099A-1	>3,000	>4,000			
Certificate	USDA	USDA	GRS	Bluesign Oeko-tex 100	Bluesign Oeko-tex 100
Remarks	46% Bio material (Cone 1 : 1 Castor oil)	36% Bio material (Cone 100%)	27% recycled material is form waste plastic particles of the electromics industry in Taiwan		
PFAS					
SOLVENT	\checkmark	V	\checkmark		