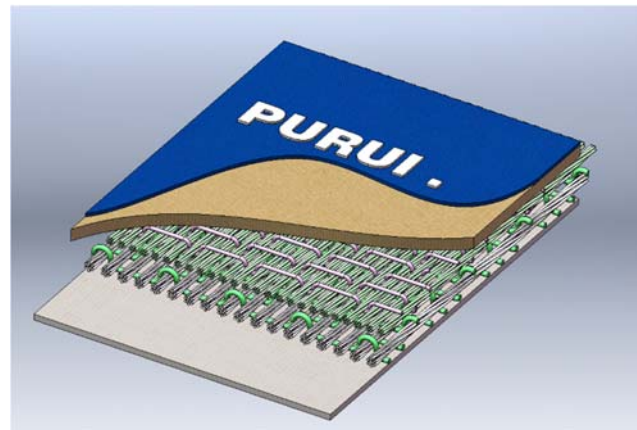


FE-SPEED –FLOW_ON MACHINE FELT

Basis weight	1450-1700 GSM
Base fabric weigh)	850-1200 GSM
Web weight	500-700 GSM
BASE : WEB	59/ 41
MD Yarn	NYLON PLIED MONO 2 layers
CD Yarn	NYLON PLIED MONO 2 layers
Batt on sheet side	33& 55 Dtex.
Batt on roll side	55Dtex
Calliper at dry state	4.0-4.8
Air permeability	130cfm
Treatment	Pre-compaction.
Elongation	About 1.5% /good strength

Comments:

- 1: Coarse fiber provide good dewatering
- 2: Easy to clean and long life time
- 3: The lost of the pulp can be changed by customer demanded

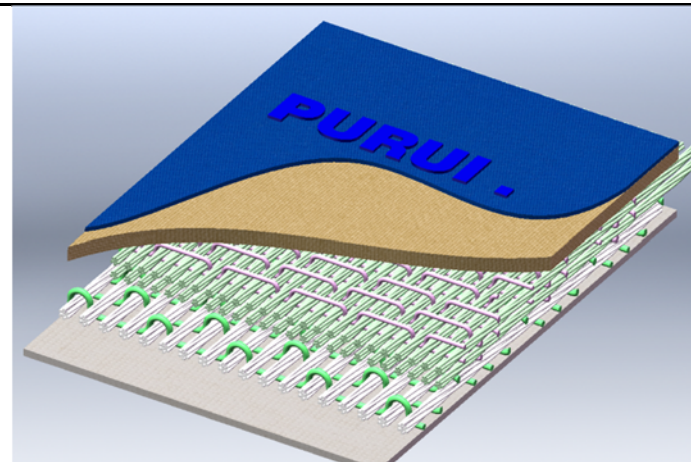


FE-SMOOTH -FLOW_ON MACHINE FELT

Basis weight	1700-2100 GSM
Base fabric weigh)	950-1500 GSM
Web weight	600-750 GSM
BASE : WEB	AROUND 57/ 43
MD Yarn	NYLON PLIED MONO 3 layers
CD Yarn	NYLON PLIED MONO 3layers
Batt on sheet side	17& 44 /55Dtex.
Batt on roll side	44 /55Dtex
Calliper at dry state	4.8-5.2 mm
Air permeability	110-130
Treatment	Pre-compaction.
Elongation	About 1- 1.5%

Comments:

- 1: Mark free of the felt
- 2: Good MD strength
- 3: Less vacuum cost



FE-MARK -FLOW_ON MACHINE FELT

Basis weight	1700-2200 GSM
Base fabric weigh)	1000-1600 GSM
Web weight	600-700 GSM
BASE : WEB	ABOUT 59/ 41
MD Yarn	NYLON PLIED MONO 2 layers
CD Yarn	NYLON PLIED MONO 2 layers
Batt on sheet side	22& 55/67Dtex.
Batt on roll side	55/67Dtex
Calliper at dry state	4.8-5.3 mm
Air permeability	120-150cfm
Treatment	Pre-compaction.
Elongation	About 1- 1.5%
Comments: 1: Can give felt mark on board surface 2: Good dewatering 3: Easy to clean and long life time	