

non woven types available on stock	fiber	weight range (g/m ²)	conventional average poresize (micron)
drylaid nonwoven	viscose	17 - 70	30 - 125
drylaid nonwoven	viscose polyesther	17 - 70	30 - 125
drylaid nonwoven	polyesther	20 - 70	35 - 125
drylaid nonwoven	cotton yarn	25 - 70	35 - 125
spunlace nonwoven	viscose polyesther	45 - 250	20 - 50
spunlace impregnated nonwoven	viscose polyesther	55 - 150	20 - 40
airlaid nonwoven	viscose polyesther	60 - 100	30 - 90
wetlaid nonwoven	cellulose polyesther	20 - 46	20 - 90
spunbonded PES nonwoven	polyesther	17 - 100	15 - 90
spunbonded PES nonwoven - coarse fibers	polyesther	10 - 136	35 - 120
spunbonded PES nonwoven - high weight	polyesther	130 - 265	1 - 30
spunbonded PES nonwoven - bicomponent	polyesther	30 - 100	1 - 25
spunbonded PES nonwoven - high calendered	polyesther	30 - 100	1 - 20
spunbonded PP nonwoven - microdenier fiber	polypropylene	10 - 35	15 - 75
spunbonded PP nonwoven	polypropylene	15 - 150	20 - 100
spunbonded PP nonwoven - coarse fibers	polypropylene	35 - 200	25 - 150
spunbonded PP nonwoven - high weight	polypropylene	130 - 240	1 - 30
spunbonded PA nonwoven	polyammid	8 - 68	15 - 90
meltblown nonwoven	polyesther	40 - 100	1 - 30
meltblown nonwoven	polypropylene	40 - 100	1 - 20
sms nonwoven (spunbonded-meltblown-spunbonded)	polypropylene	40 - 120	3 - 30
needlepunch nonwoven	polyesther or polypropylene	60 - 550	15 - 70
needlepunch bico nonwoven	polyesther or polypropylene	100 - 150	15 - 45
needlepunch reinforced nonwoven	polyesther + polyethilene	70 - 100	20 - 60
thermobonded nonwoven PES high density	polyesther	100 - 660	n/a
composite nonwoven	all fibers - two or more layers	n/a	5 - 50