

	<b>TECHNICAL DATA SHEET</b>	Document No:	KK-FR-118
		First Published Date:	6.05.2025
		Revision No:	
		Revision Date:	

NAME OF PRODUCT : JUSY BABY DIAPER

SIZES	NEWBRON	MINI	MIDI	MAXİ	JUNIOR	XLARGE
Pad Width (mm)	220± 10	220± 10	220± 10	220± 10	220± 10	220± 10
Pad Length (mm)	360± 10	375± 10	430± 10	475± 10	510± 10	560± 10
TextilBaksheet NW Length (mm)	360± 10	375± 10	430± 10	475± 10	510± 10	560± 10
TextilBaksheet NW Widht (mm)	220± 5	220± 5	220± 5	220± 5	220± 5	230± 5
Leak Guard (width) (mm)	175± 10	175± 10	175± 10	175± 10	175± 10	175± 10
Topsheet (width) (mm)	170± 5	170± 5	170± 5	170± 5	170± 5	170± 5
ADL Length (mm)	180± 5	180± 5	200± 5	220± 5	230± 5	230± 5
Upper Tussue Lenght (mm)	305± 5	305± 5	360± 5	396± 5	408± 5	454± 5
Lower Tussue Lenght (mm)	305± 5	305± 5	360± 5	396± 5	408± 5	454± 5
Side Bant Lenght (mm)	25± 3	25± 3	25± 3	28± 3	30± 3	30± 3
Frontear Lenght(mm)	60± 3	60± 3	60± 3	60± 3	60± 3	60± 3
Backear Lenght(mm)	70± 2	70± 2	70± 2	70± 2	70± 2	70± 2
Leg elastic	6± 2	6± 2	6± 2	6± 2	6± 2	6± 2
Cuff elastic	4± 2	4± 2	4± 2	4± 2	4± 2	4± 2
Max Absorption Capacity (g) (TZS250:1985) (ISO11948)	320± 20	360± 20	480± 20	620± 20	740± 20	800 ± 20
Max Retention Capacity (g) (TZS250:1985)	140± 20	172± 20	239± 20	336,5± 20	403,5± 20	437± 20
Pad Weight (gr)	18,85± 2	19,02± 2	24,23 ± 2	27,57± 2	31,98± 2	34,53± 2

RAW MATERIALS	
Baksheet	Polypropylene
Nonwoven Topsheet ,Nonwoven tussue	Polypropylene
Glue	Hot Melt
Cellulose	fluff pulp
Super Absorbent Polymer (SAP)	Salt of Cross-linked Polyacrylic Acid
Leg and Cuff , curved , elastics	elastic, lycra
Acquisition and Distribution Layer (ADL)	Polyester Stable Fiber
Packaging Material	Polyethylene

Microbiological Analysis Result	
Name Of Microorganism	Results
Aerobic Mesophilic Bacteria	(-) Not Found
Aspergillus Niger	(-) Not Found
Staphylococcus Aureus	(-) Not Found
Yeast and Moulds	(-) Not Found
Pseudomonas Aeruginosa	(-) Not Found
E.Coli and Coliforms	(-) Not Found
Total Plate Count	(-) Not Found
Candida Albicans	(-) Not Found

