

Grade:	G030ALLTUV				
Fabric Construction:	Spunbond				
Line Specific:	No				
Properties	Test Method	Units	Minimum	Target	Maximum
Basis Weight	EDANA 40.3-90	g/m ²	27.00	30.00	33.00
MD Tensile Strength	EDANA 20.2-89	N	48.00	65.00	
CD Tensile Strength	EDANA 20.2-89	N	31.00	45.00	
MD Elongation	EDANA 20.2-89	%	29.00		116.00
CD Elongation	EDANA 20.2-89	%	38.00		126.00
MD Tear Strength	ASTM D1424-07a	N	1.80	3.50	
Roll Tolerance					
Length:	-0 / +0.5% against target / ordered length				
Width:	Up to 150cm in width = -0mm / +5mm Over 150cm in width = -0mm / +10mm				
Splices:	Maximum two splices per roll				
Packaging					
The product is wound onto cardboard cores and then wrapped in polyethylene film.					
Bar code labels with product code, description and lot details are applied to the outside of each pack and a small label is applied to each roll.					
Suitable sized rolls may be palletised and the pallet load cling-wrapped.					
Product with UV stabilization					
The values quoted are based on test data generated at time of manufacture. Some of these values may alter over time.					