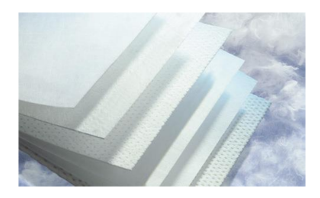


Matline+ Technical Data



Matline+ is designed for use as a core material in dry and wet-on-wet hand layup and spray lamination production.

Matline+ is proven as an effective alternative to glass fiber core layers, delivering consistent thickness without adding excess weight, improving rigidity whilst lowering overall manufacturing costs.

Matline Technical Data		Matline+101	Matline+201	Matline+301	Matline+401	Matline+501
Dry Weight	g/m2	55	70	110	140	185
	oz/sqy	1.61	2.06	3.24	4.13	5.44
Dry Thickness	mm	1.4	2	3	4	5
	mils	55	79	118	158	197
Resin Impregnated	mm	1.3	1.9	2.9	3.9	4.9
Thickness	mils	55	75	114	154	193
Roll length	m	100	80	50	40	30
	ft	328.08	262.47	164.04	131.23	98.43
Roll Width	cm	100	100	100	100	100
	inch	39.4	39.4	39.4	39.4	39.4
Impregnated	g/cm ³	0.81	0.67	0.66	0.65	0.65
Specific						
Weight (Density)	lb/in ³	0.029	0.024	0.024	0.024	0.023
Resin	kg/m ²	1	1.2	1.8	2.4	3
Consumption	lbs/sqy	1.83	2.2	3.3	4.5	5.5

The information contained in this Technical Data Sheet has been developed by the company, Composite Essential Materials, LLC on the express request of its customer and to the best of its knowledge. Therefore, the company, Composite Essential Materials, LLC does not assume any liability with respect to the correctness and/or completeness of the information provided by this Technical Data Sheet. The customer in particular shall not be released from his duty to check all safety relevant properties of the delivered nonwovens and to refer to the official texts for full information on the local obligations.