



Polyart Laser 368 GSM C2S

- PET based film
- Coated two sides for dry toner printing

PROPERTY	TEST METHOD	UNITS	TYPICAL DATA VALUES
Thickness	ISO 534	Mils Microns	10.6 270
Weight	DIN 534	g/m² lbs: 500 sheets-25"x38"	368 249
Density		g/cm ³	1.36
Whiteness	ISO 2470-2	%	96
Opacity	ISO 2471	%	99
Tensile Strength	ISO 527-3	N/mm²	MD: 118 TD: 127
Elongation	ISO 527-3	%	MD: 100 TD: 80
Tear Strength	ISO 34-1-2015 Method B-no initiation	N/mm	MD: 259 TD: 211

Features and Benefits

- Unique touch, feels like paper
- Excellent print reproduction on leading dry toner presses
- Resistant to tears, water, grease and many chemicals
- Matte finish enhances clarity and vibrancy of colors
- Excellent toner anchorage

- Great opacity for duplex printing
- No need for lamination
- · High dimensional stability
- Anti-stat coating/optimizes press runs
- Writable

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