

Product: Rhino Mega PP Matt



Category: Display & Visual - Solvent, Latex, Eco Solvent

Technical specifications:

Rhino Mega PP Matt AA200

Parameters	Unit	Range	Test Method
Paper Thickness	ums	200 ± 5	TAPP-411
Basis weight	g/m2	144	MGS method SI-03
Bonding strength	Grade	5	MGS method SI-03
Colour	White	White	MGS method SI-03
Whiteness	%	97	ASTM D2805
Opacity	%	94	ASTM D2805
Roughness	um	0.285	ISO 4287

Rhino Mega PP Matt AA250

Parameters	Unit	Range	Test Method
Paper Thickness	ums	250 ± 5	TAPP-411
Basis weight	g/m2	200	MGS method SI-03
Bonding strength	Grade	5	MGS method SI-03
Colour	White	White	MGS method SI-03
Whiteness	%	95	ASTM D2805
Opacity	%	96	ASTM D2805
Roughness	um	0.306	ISO 4287

Temperature	degree	23±5 °C
Environmental conditions when examined.	humidity	65±20 %

Product: Rhino Mega PP Matt



Category: Display & Visual - Solvent, Latex, Eco Solvent

Technical specifications:

Conversion⁺

- | | |
|---|---|
| <input type="checkbox"/> Flat bed cutters | <input type="checkbox"/> Cold overlaminating |
| <input type="checkbox"/> Friction bed cutters | <input type="checkbox"/> Electrostatic printing |
| <input type="checkbox"/> Die cutters | <input type="checkbox"/> Latex |
| <input type="checkbox"/> Thermal transfer screen | <input type="checkbox"/> Solvent |
| <input checked="" type="checkbox"/> Screen printing | <input type="checkbox"/> Eco Solvent |
| <input type="checkbox"/> Printing offset | <input checked="" type="checkbox"/> UV Ink jet |

⁺Always test with your combination of printer and inks prior to commercial use

Roll Sizes

1320mm x 100m, 200ums	137859
1600mm x 100m, 200ums	137861
1320mm x 50m, 250ums	133304
1320mm x 100m, 250ums	130805
1320mm x 300m, 250ums	137857
1600mm x 100m, 250ums	130849

Common Applications

Posters

Outdoor signage

Outdoor street advertising

Bus shelters