REFLEX TINTS

CARBON NEUTRAL



Reflex Tints are premium, high quality office papers available in a range of 6 colours. It is the superior tint paper choice for all your home and office needs. Reflex Tints is also acid free, and meets the ISO standard for permanent paper.

Reflex continues to be proudly Australian made, helping to support over 5,000 Australian jobs. Always rely on Reflex.

WINC PRODUCT CODES

Willer Roboti Cobis				
Colour	A4	А3		
Blue	62604604	86530437		
Gold	62604621	N/A		
Green	62604606	86880065		
Pink	62604607	86540606		
Sand	62604603	86551559		
Yellow	62604608	86530436		



(0)

80

500

- Available in Yellow, Sand, Gold, Green, Blue and Pink
- Quality and Performance Tested

Stand out with Reflex Tints

- Climate Active Carbon Neutral Certified
- Proudly Australian Made
- **Acid Free**
- FSC® Chain of Custody Certified
- Meets the requirements of the International Standard for Permanent Papers (ISO 9706)
- And of course, no paper jams

Materials

The major components are Bleached Kraft short and long fibre, filler (calcium carbonate) and starch.

Technical Information

The table below displays typical values. Test climate: RC @ 50% RH, 23°.

Physical Properties	Unit	Typical Value	Method based on
Nominal Grammage	g/m²	80	AS 1301.405s
Moisture	%	4.2	AS 1301.457s
Thickness	μm	106	AS 1301.426s
Roughness (Bendsten)	ml/min	180	AS 1301.439s
Porosity (Bendsten)	ml/min	1500	AS 1301.440s
Visual Properties			
Opacity	%	90	AS 1301.454s

The product range is manufactured to target thickness values. Hence, grammage may vary from nominal.

Maryvale Mill

One of Australia's largest paper manufacturing operations, Maryvale Mill produces around 600,000 tonnes of paper every year. It is one of the largest employers in the Latrobe Valley with approx. 850 direct employees and many more supported indirectly through the Mill's activities.

Certifications

Opal Australian Paper Maryvale is certified to:

- ISO 9001 Quality management systems
- ISO 14001 Environment management systems
- AS/NZS 4801 Occupational health and safety management systems

All Information provided is accurate at time of publication (July 2020)









