

# 9 Lives 55 Gloss

9 Lives 55 is a FSC certified coated paper and board range, manufactured with a 55% recycled fibre content. The range provides the same visual and mechanical performance as similar 100% virgin fibre papers and offers excellent environmental attributes.

- Bright white shade for excellent ink to paper contrast
- Smooth surface for superb reproduction
- Good bulk and opacity
- Sustainable 55% recycled product with excellent environmental attributes
- Ageing Resistance, ISO 9706.

## Product features and benefits:



55% recycled post/pre-consumer fibre



Forest Stewardship Council® certified



Manufactured to the international environmental standard, ISO 14001

## Associated qualities:

9 Lives 55 Silk, 9 Lives 80 Gloss, 9 Lives 80 Silk, 9 Lives Offset

## Environmental statements:

When printing on 9 lives 55 Gloss, you may wish to include a combination of the following environmental statements on your work.  
9 lives 55 Gloss:

- is manufactured to ISO 14001 and EMAS (Eco-Management & Audit Scheme) international standards, minimising negative impacts on the environment

If the product has FSC or PEFC certification:

- contains material sourced from responsibly managed forests, **certified in accordance with the FSC (Forest Stewardship Council)\***

\* Omit bold copy if your company or printer is not FSC certified

## FSC logo usage guidelines:

The FSC logo can be used on publications printed on 9 Lives 55 Gloss. Should your company or printer have certification to the standard, you should use FSC MIX logo from the FSC Product Labelling Guide. An example is shown below:



## Range specifications:

	HSWO
	----- Reels
100g/m <sup>2</sup>	◆
115g/m <sup>2</sup>	◆
130g/m <sup>2</sup>	◆
150g/m <sup>2</sup>	◆
170g/m <sup>2</sup>	◆

- ◆ Special makings available, contact us for more information

Product information continued overleaf...

Technical specifications:

	Bulk	Caliper	Opacity	Whiteness	Gloss
		ISO534	ISO2471	ISO11475	ISO 8254-1
	cm <sup>3</sup> /g	MIC	%	(CIE) %	(Tappi, 75°) %
100g/m <sup>2</sup>	72.0	76	91	124	75
115g/m <sup>2</sup>	72.0	87	94	124	75
130g/m <sup>2</sup>	76.0	99	95	124	75
150g/m <sup>2</sup>	8.0	119	96	124	75
170g/m <sup>2</sup>	73.0	125	97	124	75