



Product: Tudor Rp 100% Recycled (excl. 300gsm) **Producer:** Australian Paper

Country of origin: Shoalhaven, Australia **Web address:** www.australianpaper.com.au

Operating Environmental Management Systems (EMS)

- ISO 14001
 EMAS The Eco-Management and Audit Scheme
 Integrated Pollution Prevention & Control (IPPC)
 Other:
 (Please Specify)

Eco Product Labels or Certification

- FSC
 FSC Mixed Source label
 Nordic Swan
 Blue Angel (German)
 NAPM Recycle Mark (EK)
 EU Eco Label
 EUGROPA Recycle Mark (EU)
 Other:

FSC© 1996 Forest Stewardship Council A.C. The Global Benchmark for Responsible Forest Management SGS-COC-2262

Comments (if applicable): Fibrous raw materials used in the manufacture of Tudor RP contains 100% pre-consumer and post-consumer waste fibre sourced from printers waste, converting waste and office waste. Tudor RP 100% Recycled is FSC Recycled Certified.

Raw Materials

Fibre content:	Virgin Fibre		%
	Cotton Content	+	%
	Recycled Fibre (not including mill broke)	+	100 %
		=	100 %

Virgin Fibre

Countries of origin (plus supplier if applicable):

Mill's Certified Virgin Fibre Source:

- FSC Chain of Custody (CoC)
 Programme for the Endorsement of Forest Certification (PEFC)
 Canadian Standards Association (CSA)
 Sustainable Forestry Initiative (SFI)
 Other:
 (Please Specify)

Wood source:

- FSC
 FSC Mixed Sources
 Forest thinnings, waste wood from timber industry
 Plantations
 Other:
 (Please Specify)

Working relationships with organisations:

- World Wide Fund for Nature (WWF)
 Planet Ark
 Greenpeace
 Other: Landcare Australia
 (Please Specify)



Recycled Fibre

Countries of origin (plus supplier if applicable):

Recycled content:	Pre-consumer (not including mill broke)		0	%
	Post-consumer	+	100	%
		=	100	%

Pre-consumer sources: Printer and Converting Waste

Post-consumer sources: Office waste

Eco Bleaching

Bleaching process:

- Elemental Chlorine Free (ECF)
- Totally Chlorine Free (TCF)
- Other: Process is chlorine free
(Please Specify)

Waste Management Position

Water emissions: Shoalhaven Mill waste water treatment brings the paper mill waste water quality to standards that are world's best practice. The effluent treatment plant is designed to treat waste water generated in the Mill to a standard acceptable by the Environmental Protection Authority.

Air emissions: To ensure clean air is discharged from Shoalhaven Mill energy producing systems a dust filtering system has reduced dust emissions to levels below the requirements of the Environmental Protection Authority.

Solid waste land filled: Solid waste management focuses on eliminating waste generation, maximises the recycling of recoverable materials and minimises material that goes to landfill. Recoverable paper solids from primary treatment and coal ash are put to beneficial uses.

Energy usage: Shoalhaven Mill's energy product is compliant to ISO 14001 standards.

Available environmental information: http://www.uppselector.com.au/information_environment.asp
*Individual/Product Environmental statements and fact sheets.

Fact sheet last updated: May 2009