

SPICERS PAPER'S ENVIRONMENTAL PAPER PROFILE

Product: Monza Recycled

Producer: Burgo

Country of origin: Italy

Web address: www.burgo.com

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 (UK)
- 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):

Raw Materials

Fibre content:	Virgin Fibre	45	%
	Cotton Content	+	%
	Recycled Fibre (not including mill broke)	55	%
		=	100 %

Virgin Fibre

Countries of origin (plus supplier if applicable): Belgium & USA

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:

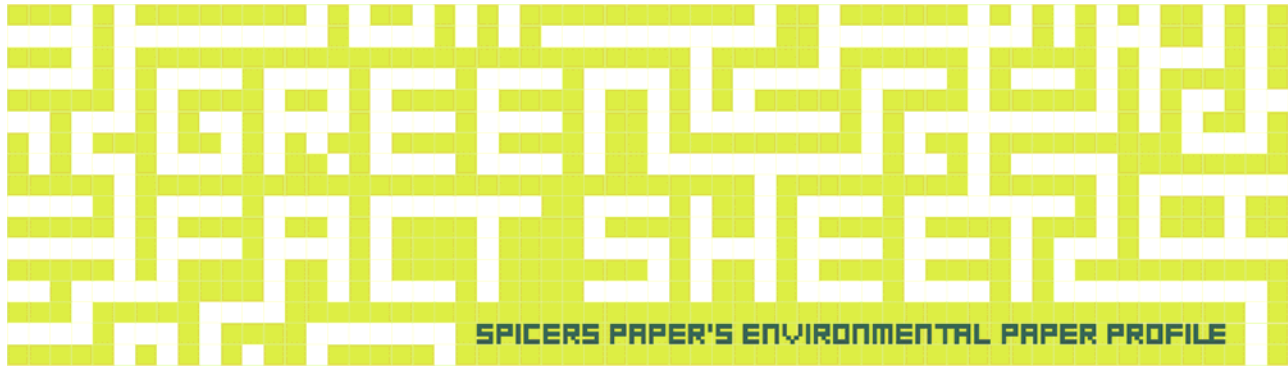
- FSC
- FSC Mixed Sources
- Forest thinnings, waste wood from timber industry
- Plantations
- Other: _____
(Please Specify)

Working relationships with organisations:

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

Remember green choices are intelligent choices, to find out more email us at technicalsupport@spicers.com.au





SPICERS PAPER'S ENVIRONMENTAL PAPER PROFILE

Recycled Fibre

Countries of origin (plus supplier if applicable): Italy, France & Canada

Recycled content:	Pre-consumer (not including mill broke)	30	%
	Post-consumer	25	%
		= 55	%

Pre-consumer sources: Printing & converting trimmings and waste.

Post-consumer sources: Waste paper, newspaper, magazine and printing products, sorted and de-inked.

Eco Bleaching

Bleaching process:

- Elemental Chlorine Free (ECF)
- Totally Chlorine Free (TCF)
- Other: _____
(Please Specify)

Waste Management Position

Water emissions: Burgo operates within the Italian legislation, which is considered to be one of the most stringent in Europe. They have reduced water consumption by up to 40% over the past decade.

Air emissions: The use of natural gas instead of fossil fuels helps minimise air emission levels, again operating within the Italian legislation.

Solid waste land filled: Burgo controls waste in line with international regulations. They minimise landfill by recovering and recycling a large percentage of production byproducts. The main type of recovery are furnaces that produce bricks from waste for environmental recovery and combustion. The resultant ashes produced are inert substances used in cement manufacturing.

Energy usage: Burgo is 100% self-sufficient for its energy needs.

Available environmental information: Web: under preparation
Booklets: "Burgo and the environment"

Fact sheet last updated September 2006