

































ENVIRONMENTAL ATTRIBUTES REFERENCE GUIDE FOR PRINTING PAPERS

													
Coated or Uncoated	Grade Name	Mill	FSC CoC	PEFC CoC	SFI CoC	SFI Fiber Sourcing	Recycled Post Consumer Waste %	Chlorine Free	Made with Carbon Offsets	Made with Green-e Energy	Renewable Energy %	Green Seal Certified	European Union Eco-label Certified
Coated	AbiBowBrite 80	AbitibiBowater		√	√	√	0%	ECF	No	No	90% boiler fuel	No	No
Coated	AbiBowGloss	AbitibiBowater		√	√	√	0%	ECF	No	No	90% boiler fuel	No	No
Coated	AbiBowMax 84	AbitibiBowater		√	√	√	0%	ECF	No	No	90% boiler fuel	No	No
Coated	Adirondack Cover	FiberMark	√				15%	ECF/PCF	No	No	N/A	No	No
Coated	Advocate Dull Offset	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Advocate EHB Gloss Offset	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Advocate Gloss Offset	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Advocate Gloss Roto	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Advocate Hi-Bulk Gloss Roto	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Advocate Plus	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Advocate Plus Dull	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Altima	Appleton Coated	√	Avail.	Avail.		0%	ECF	No	No	N/A	No	No
Coated	Anthem	New Page	√	√	√		10%	ECF	No	No	47%	No	No
Coated	Arbor Web	New Page	√	√	√		30%	ECF	No	No	60%	No	No
Coated	Arbor Web Plus	New Page	√	√	√		30%	ECF	No	No	60%	No	No
Coated	Blazer Digital	New Page	√	√	√		10%	ECF	No	No	47%	No	No
Coated	Capistrano	West Linn	√		√		0%	ECF	No	No	3%	No	No
Coated	Centura	New Page	√	√	√		10%	ECF	No	No	47%	No	No
Coated	Currency	CTI	√				0%	ECF	No	No	N/A	No	No
Coated	Currency Digital	CTI			√		10%	ECF	Yes	Yes	N/A	No	No
Coated	Flo Sheets	Sappi	√	√	√		10%	ECF	No	Yes/No	78% / 95%	No	No
Coated	Flo Web	Sappi		√	√		*0 / 10%	ECF	No	No	78%	No	No
Coated	Fortune	New Page	√	√	√		10%	ECF	No	No	47%	No	No
Coated	Futura Laser	New Page	√	√	√		0%	ECF	No	No	47%	No	No
Coated	Granada Cover	FiberMark	Avail.				*0 / 15%	ECF/PCF	No	No	N/A	No	No
Coated	Influence Gloss Gravure	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Influence Gloss Offset	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Influence Matte Offset	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Influence Soft-Gloss Offset	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Knighthote Matte	Mohawk	√				40%	ECF/PCF	No	Yes	100%	No	No
Coated	Kromekote	Mohawk	√				0%	ECF/PCF	No	Yes	100%	No	No
Coated	Kromekote Recycled	Mohawk	√				30%	ECF/PCF	No	Yes	100%	No	No
Coated	Liberty Dull Offset	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Liberty Gloss Gravure	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	Liberty Gloss Offset	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Coated	McCoy	Sappi	√	√	√		10%	ECF	No	Yes	95%	No	No
Coated	Mohawk 50/10	Mohawk					15%	ECF/PCF	No	Yes	100%	No/Yes	No
Coated	Mohawk Loop Silk	Mohawk	√				50%	ECF/PCF	Yes	Yes	100%	Yes	No
Coated	Montana Cover	FiberMark	Avail.				*0 / 10%	ECF/PCF	No	No	N/A	No	No
Coated	Nature Plus 10	West Linn	√				10%	ECF	No	No	3%	No	No
Coated	Nature Plus 30	West Linn	√				30%	ECF	No	No	3%	No	No
Coated	Nature Web 10	West Linn	√				10%	ECF	No	No	3%	No	No
Coated	Nature Web 30	West Linn	√				30%	ECF	No	No	3%	No	No
Coated	Newport	Unisource	√				10%	ECF	No	No	N/A	No	No
Coated	nordic + coated board	Unisource		√			0%	TCF/ECF	No	No	N/A	No	No
Coated	Opus Sheets	Sappi	√	√	√		*10 - 30%	ECF	No	Yes	95%	No	No
Coated	Opus Web	Sappi	√	√	√		*0 / 30%	ECF	No	Yes/No	78% / 95%	No	No
Coated	porcelainECO	Unisource	√				10%	ECF	No	No	N/A	No	No
Coated	Porcelain Ultra	Unisource	√				0%	ECF	No	No	N/A	No	Yes
Coated	Primavera	New Leaf	√				60%	ECF	No	Yes	N/A	No	No
Coated	Productolith	New Page	√	√	√		10%	ECF	No	No	47%	No	No
Coated	Productolith Points	New Page	√	√	√		10%	ECF	No	No	47%	No	No
Coated	Productolith TRI-COC 30% PCW	New Page	√	√	√		30%	ECF	No	No	47%	No	No
Coated	Reincarnation	New Leaf	√				60%	PCF	No	Yes	N/A	No	No
Coated	Sedona Cover	FiberMark	Avail.				0%	ECF/PCF	No	No	N/A	No	No
Coated	Somerset Web	Sappi	Avail.	√	√		*0 / 10%	ECF	No	Yes/No	78% / 95%	No	No
Coated	Sonoma	West Linn	√		√		0%	ECF	No	No	3%	No	No
Coated	Sports Cover	FiberMark	Avail.				0%	ECF/PCF	No	No	N/A	No	No
Coated	Sterling Ultra	New Page	√	√	√		10%	ECF	No	No	47%	No	No
Coated	Sterling Ultra Digital HP	New Page	√	√	√		10%	ECF	No	No	47%	No	No
Coated	Tango Advantage	MWV			√		10%	ECF	No	No	50%	No	No





ENVIRONMENTAL ATTRIBUTES REFERENCE GUIDE FOR PRINTING PAPERS

													
Coated or Uncoated	Grade Name	Mill	FSC CoC	PEFC CoC	SFI CoC	SFI Fiber Sourcing	Recycled Post Consumer Waste %	Chlorine Free	Made with Carbon Offsets	Made with Green-e Energy	Renewable Energy %	Green Seal Certified	European Union Eco-label Certified
Coated	Tango Advantage C1S	MWV		✓	✓		0%	ECF	No	No	Min. 50%	No	No
Coated	Tango Advantage C2S	MWV		✓	✓		0%	ECF	No	No	Min. 50%	No	No
Coated	Tango Advantage Recycled C1S	MWV		✓	✓		10%	ECF	No	No	Min. 50%	No	No
Coated	Tango Advantage Recycled C2S	MWV		✓	✓		10%	ECF	No	No	Min. 50%	No	No
Coated	Tango Blanks	MWV			✓		10%	ECF	No	No	50%	No	No
Coated	Tango Blanks C1S	MWV		✓	✓		0%	ECF	No	No	Min. 50%	No	No
Coated	Topkote	Oji	✓				0%	ECF	No	No	75%	No	No
Coated	Touche Cover	FiberMark	✓				*0 / 5% / 20%	ECF/PCF	No	No	N/A	No	No
Coated	U2: XG	Appleton Coated	✓				30%	ECF	No	No	100%	No	No
Coated	uDIGITAL	Unisource		✓	✓		0%	ECF	No	No	60%	No	No
Coated	uGLOSS	Unisource		✓	✓		0%	ECF	No	No	60%	No	No
Coated	uLABEL	Unisource	✓				0%	ECF	No	No	N/A	No	No
Coated	uVELVET	Unisource		✓	✓		0%	ECF	No	No	60%	No	No
Coated	Utopia 1	Appleton Coated	✓	Avail.	Avail.		10% - 30%	ECF	No	No	N/A	No	No
Coated	Utopia 1X: Green	Appleton Coated	✓	Avail.	Avail.		20%	ECF	No	No	100%	No	No
Coated	Utopia 2	Appleton Coated	Shts.	Avail.	Avail.		10% - 30%	ECF	No	No	N/A	No	No
Coated	Utopia 3 Matte	Appleton Coated	Shts.	Avail.	Avail.		10% - 30%	ECF	No	No	N/A	No	No
Coated	Utopia Premium	Appleton Coated					0%	ECF	No	No	N/A	No	No
Coated	Velocity Gloss Offset	Verso	✓	✓	✓		0-10%	ECF	No	No	Variable	No	No
Coated	Velocity Satin Offset	Verso	✓	✓	✓		0-10%	ECF	No	No	Variable	No	No
Uncoated	AbiBow Select 65, Book 65	AbitibiBowater	✓	✓	✓	✓	0%	ECF/TCF	No	EcoLogo energy	4-25% boiler fuel	No	No
Uncoated	AbiBow Select 65, Book 65	AbitibiBowater		✓	✓	✓	0%	ECF and TCF	No	No	82% boiler fuel	No	No
Uncoated	AbiBowSelect 70, Book 70	AbitibiBowater	✓	✓	✓	✓	0%	TCF	No	EcoLogo energy	25-38% boiler fuel	No	No
Uncoated	AbiBowSelect 75, Book 75	AbitibiBowater	✓	✓	✓	✓	0%	ECF/TCF	No	EcoLogo energy	25-38% boiler fuel	No	No
Uncoated	AbiBowSelect 75, Book 75	AbitibiBowater		✓	✓	✓	0%	ECF	No	No	82% boiler fuel	No	No
Uncoated	AbiBowText 80	AbitibiBowater		✓	✓	✓	uses 50% less fiber than UFS	ECF	No	No	82% boiler fuel	No	No
Uncoated	Alliance Pharmopaque	Fraser	✓			✓	0 - 30%	ECF	No	No	N/A	No	No
Uncoated	Alternative Offset	AbitibiBowater	✓	✓	✓	✓	uses 50% less fiber than UFS	ECF/TCF	No	EcoLogo energy	4-38% boiler fuel	No	No
Uncoated	Alternative Offset	AbitibiBowater	✓	✓	✓	✓	0%	ECF and TCF	No	No	82% boiler fuel	No	No
Uncoated	Aspen 10 SM Offset	Boise		✓	✓	✓	10%	ECF	No	No	65%	No	No
Uncoated	Aspen 10 VM LWT Opaque	Boise		✓	✓	✓	10%	ECF	No	No	65%	No	No
Uncoated	Aspen 100 SM O/S-FSC	Boise	✓			✓	100%	ECF	No	No	65%	No	No
Uncoated	Aspen 30 MICR Laser	Boise		✓	✓	✓	30%	ECF	No	No	65%	No	No
Uncoated	Aspen 30 SM Offset	Boise		✓	✓	✓	30%	ECF	No	No	65%	No	No
Uncoated	Aspire Petallics	CTI			✓		*0 / 30%	ECF	Yes	Yes	N/A	No	No
Uncoated	Astrolite	Monadnock	✓				0%	ECF	Yes	Yes	100%	No	No
Uncoated	Astrolite PC 100	Monadnock	✓				100%	PCF	Yes	Yes	100%	No	No
Uncoated	Beckett Cambric	Mohawk	✓				0% / 30% / 100%	ECF/PCF	Yes	Yes	100%	No/Yes	No
Uncoated	Beckett Concept	Mohawk	✓				*0% / 100%	ECF/PCF	Yes	Yes	100%	No / Yes	No
Uncoated	Beckett Enhance	Mohawk	✓				0% / 30%	ECF/PCF	Yes	Yes	100%	No/Yes	No
Uncoated	Beckett Expression	Mohawk	✓				*0% / 30%	ECF/PCF	Yes	Yes	100%	No / Yes	No
Uncoated	Beckett Ridge	Mohawk	✓				0% / 30%	ECF/PCF	Yes	Yes	100%	No/Yes	No
Uncoated	Boise Aspen 100	Boise	✓			✓	100%	ECF	No	No	65%	No	No
Uncoated	Boise Aspen 30	Boise			✓	✓	30%	ECF	No	No	65%	No	No
Uncoated	Boise Aspen 50%	Boise	✓			✓	50%	ECF	No	No	65%	No	No
Uncoated	Boise Fireworx 30% Brights & Colors	Boise	✓			✓	30%	ECF	No	No	65%	No	No
Uncoated	Boise Fireworx Brights	Boise		✓	✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise Form Bond*	Boise		✓	✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise HDP PRES LSR-FSC	Boise	✓	✓	✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise Insert Opaque	Boise		✓	✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise MOCR Laser Bond/Ledger	Boise		✓	✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise SM LWT Opaque	Boise		✓	✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise Smooth Offset	Boise			✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise Smooth Opaque	Boise		✓	✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise SPLOX X-9	Boise	✓			✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise Vellum BRISTOL	Boise			✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise Vellum Offset	Boise			✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise VM LWT Opaque	Boise		✓	✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Boise X-9	Boise			✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Bridge Opaque	Fraser	✓			✓	0 - 30%	ECF	No	No	N/A	No	No

ENVIRONMENTAL ATTRIBUTES REFERENCE GUIDE FOR PRINTING PAPERS

													
Coated or Uncoated	Grade Name	Mill	FSC CoC	PEFC CoC	SFI CoC	SFI Fiber Sourcing	Recycled Post Consumer Waste %	Chlorine Free	Made with Carbon Offsets	Made with Green-e Energy	Renewable Energy %	Green Seal Certified	European Union Eco-label Certified
Uncoated	Bridge Supreme	Fraser	√			√	0 - 30%	ECF	No	No	N/A	No	No
Uncoated	Caress	Monadnock	√				0%	ECF	Yes	Yes	100%	No	No
Uncoated	Clarity A Offset and Roto	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Uncoated	Clarity B Offset and Roto	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Uncoated	Clarity Plus Offset and Roto	Verso	√	√	√		0-10%	ECF	No	No	Variable	No	No
Uncoated	Classic Columns	Neenah	√				*0 / 30% / 100%	ECF/PCF	Yes	No	N/A	Yes	No
Uncoated	Classic Cotton	Neenah	√				0 / 30%	ECF	Yes	No	N/A	Yes	No
Uncoated	Classic Crest	Neenah	√				*0 / 30% / 100%	ECF/PCF	Yes	Yes	100%	Yes	No
Uncoated	Classic Laid	Neenah	√				*0 / 30% / 100%	ECF/PCF	Yes	No	N/A	Yes	No
Uncoated	Classic Linen	Neenah	√				*0 / 30% / 100%	ECF/PCF	Yes	No	N/A	Yes	No
Uncoated	Conqueror	Appleton Coated	√				0%	ECF	No	No	N/A	No	No
Uncoated	Conservation	Neenah	√				100%	ECF/PCF	No	No	N/A	No	No
Uncoated	Construction	French Paper Co.	√				0% / 30%	PCF	No	No	100%	No	No
Uncoated	Coronado	Neenah					*0 / 30%	ECF	No	No	N/A	Yes	No
Uncoated	Cougar	Domtar	√			√	10%	ECF	No	No	36%	No	No
Uncoated	Cougar Digital	Domtar	√			√	10%	ECF	No	No	36%	No	No
Uncoated	Cougar Natural	Domtar	√			√	10%	ECF	No	No	36%	No	No
Uncoated	CT	Reich	√				0%	ECF	No	No	N/A	No	No
Uncoated	Curious	Appleton Coated	√				0% / 20% / 100%	ECF	No	No	100%	No	No
Uncoated	Custom Brite	Fraser	√			√	0 - 30%	ECF	No	No	N/A	No	No
Uncoated	Custom Plus	Fraser	√			√	0 - 30%	ECF	No	No	N/A	No	No
Uncoated	Domtar Colors	Domtar				√	0%	ECF	No	No	70%	No	No
Uncoated	Domtar Copy	Domtar				√	0%	ECF	No	No	71%	No	No
Uncoated	Domtar Multi-System Ultra	Domtar	√			√	0%	ECF	No	No	70%	No	No
Uncoated	Domtar Reply Card	Domtar	√			√	0%	ECF	No	No	68%	No	No
Uncoated	Dulcet	Monadnock	√				0%	ECF	Yes	Yes	100%	No	No
Uncoated	Duraprint	Monadnock	√				0%	ECF	Yes	Yes	100%	No	No
Uncoated	Durascent	Monadnock	√				0%	ECF	Yes	Yes	100%	No	No
Uncoated	Durotone	French Paper Co.					30%	PCF	No	No	100%	No	No
Uncoated	EarthChoice Office Paper	Domtar	√			√	0%	ECF	No	No	71%	No	No
Uncoated	Ecolaser	AbitibiBowater	√	√	√		uses 50% less fiber than bond	TCF	No	No	4% boiler fuel only	No	No
Uncoated	Econosource	Unisource				√	0%	ECF	No	No	64%	No	No
Uncoated	Ecopaque Laser	AbitibiBowater	√	√	√		uses 50% less fiber than UFS	TCF	No	No	4% boiler fuel only	No	No
Uncoated	Ecopaque Offset	AbitibiBowater	√	√	√		uses 50% less fiber than UFS	TCF	No	No	4% boiler fuel	No	No
Uncoated	Envi by Monadnock	Monadnock	√				Varies	PCF	Yes	Yes	100%	No	No
Uncoated	Environment	Neenah	√				*30% / 50% / 80%/100%	ECF/PCF	Yes	Yes	100%	Yes	No
Uncoated	Equal Offset	AbitibiBowater	√	√	√		0*/20% uses 50% less fiber than UFS	TCF	No	No	4-25% boiler fuel	No	No
Uncoated	Everest	New Leaf	√				100%	PCF	No	Yes	N/A	No	No
Uncoated	Eviva	FiberMark	√				30%	ECF/PCF	No	No	N/A	No	No
Uncoated	First Choice	Domtar	√			√	0%	ECF	No	No	53%	No	No
Uncoated	Fraser Offset 92	Fraser	√			√	0 - 30%	ECF	No	No	N/A	No	No
Uncoated	Frontier Opaque	Fraser	√			√	0 - 30%	ECF	No	No	N/A	No	No
Uncoated	Frontier Supreme	Fraser	√			√	0 - 30%	ECF	No	No	N/A	No	No
Uncoated	Galaxy	Unisource				√	0%	ECF	No	No	70%	No	No
Uncoated	Genuine Pressboard	FiberMark	Avail.				30%	ECF/PCF	No	No	N/A	No	No
Uncoated	Glama Natural	CTI	√				30%	ECF	No	No	N/A	No	No
Uncoated	Glotope	French Paper Co.					0%	PCF	No	No	100%	No	No
Uncoated	Gorham 92	Fraser	√			√	0 - 30%	ECF	No	No	N/A	No	No
Uncoated	Harbor 100	Grays Harbor	√				100%	PCF	Yes	Yes	100%	No	No
Uncoated	Harbor 40	Grays Harbor					40%	PCF	Yes	Yes	40%	No	No
Uncoated	Hots	Domtar	√			√	0%	ECF	No	No	45%	No	No
Uncoated	Husky Opaque Offset	Domtar				√	0%	ECF	No	No	72%	No	No
Uncoated	Husky Xerocopy	Domtar				√	0%	ECF	No	No	73%	No	No
Uncoated	Hybrid Smooth or Vellum	AbitibiBowater		√	√	√	0*/10% uses 30% less fiber than UFS	ECF/TCF	No	No	82% boiler fuel	No	No
Uncoated	ImagePrint	Domtar				√	0%	ECF	No	No	68%	No	No
Uncoated	Imagination	New Leaf	√				100%	PCF	No	Yes	N/A	No	No
Uncoated	Innovative Offset	AbitibiBowater	√	√	√		uses 50% less fiber than UFS	TCF	No	No	4-25% boiler fuel	No	No
Uncoated	Jersey Cover	FiberMark	√				*0 / 10%	ECF/PCF	No	No	N/A	No	No
Uncoated	Modtone	French Paper Co.					0% / 30%	PCF	No	No	100%	No	No
Uncoated	Mohawk BriteHue	Mohawk					0% / 30%	ECF/PCF	No	Yes	100%	No/Yes	No
Uncoated	Mohawk Carnival	Mohawk					0% / 30%	ECF/PCF	No	Yes	100%	No/Yes	No

ENVIRONMENTAL ATTRIBUTES REFERENCE GUIDE FOR PRINTING PAPERS

Coated or Uncoated	Grade Name	Mill					Recycled Post Consumer Waste %	Chlorine Free	Made with Carbon Offsets	Made with Green-e Energy	Renewable Energy %	Green Seal Certified	European Union Eco-label Certified
			FSC CoC	PEFC CoC	SFI CoC	SFI Fiber Sourcing							
Uncoated	Mohawk Color Copy 100% Recycled	Mohawk	✓				100%	PCF	No	Yes	100%	Yes	No
Uncoated	Mohawk Color Copy 98	Mohawk					0%	ECF/PCF	No	Yes	100%	No	No
Uncoated	Mohawk Color Copy Gloss	Mohawk					15%	ECF/PCF	No	Yes	100%	Yes	No
Uncoated	Mohawk Color Copy Premium I-TONE	Mohawk	✓				0%	ECF/PCF	No	Yes	100%	No	No
Uncoated	Mohawk Color Copy Ultra Gloss	Mohawk	✓				30%	ECF/PCF	No	Yes	100%	Yes	No
Uncoated	Mohawk Loop	Mohawk	✓				30% / 50% / 80% / 100%	ECF/PCF	Yes	Yes	100%	Yes	No
Uncoated	Mohawk Opaque	Mohawk					10%	ECF/PCF	No	Yes	100%	No	No
Uncoated	Mohawk Options	Mohawk	✓				0% / 30% / 100%	ECF/PCF	No	Yes	100%	No/Yes	No
Uncoated	Mohawk Pegasus	Mohawk					0 / 30%	ECF/PCF	No	Yes	100%	No	No
Uncoated	Mohawk Renewal	Mohawk	✓				80%	ECF/PCF	Yes	Yes	100%	Yes	No
Uncoated	Mohawk Skytone	Mohawk	✓				30%	ECF/PCF	No	Yes	100%	No	No
Uncoated	Mohawk Solutions - includes Feltweave/Neko	Mohawk	✓				*0 / 30%/ 100%	ECF/PCF	No	Yes	100%	No/Yes	No
Uncoated	Mohawk Superfine	Mohawk	✓				0%	ECF	No	Yes	100%	No	No
Uncoated	Mohawk Via	Mohawk	✓				100%	PCF	No	Yes	100%	Yes	No
Uncoated	Mohawk Via	Mohawk					0% / 30%	ECF/PCF	No	Yes	100%	No/Yes	No
Uncoated	Muscletone	French Paper Co.					30%	PCF	No	No	100%	No	No
Uncoated	New Leaf Opaque	New Leaf	✓				100%	PCF	No	Yes	N/A	No	No
Uncoated	Odeon	Reich	✓				0%	ECF	No	No	N/A	No	No
Uncoated	Panache Sofprint	FiberMark					0%	ECF/PCF	No	No	N/A	No	No
Uncoated	Parchtone	French Paper Co.					0%	PCF	No	No	100%	No	No
Uncoated	Poptone	French Paper Co.					0%	PCF	No	No	100%	No	No
Uncoated	Royal Marble	Wausau Paper	✓				30%	ECF	No	No	N/A	Yes	No
Uncoated	Royal Metallics	Wausau Paper	✓				*0 / 30%	ECF	No	No	N/A	No / Yes	No
Uncoated	Royal Resource	Wausau Paper	✓				*0/30%/100%	ECF/PCF	No	No	N/A	No / Yes / Yes	No
Uncoated	Shine	Reich	✓				0%	ECF	No	No	N/A	No	No
Uncoated	Smart White	French Paper Co.					0%	PCF	No	No	100%	No	No
Uncoated	Snowbrite Pharm	Fraser	✓			✓	0 - 30%	ECF	No	No	N/A	No	No
Uncoated	Speckletone	French Paper Co.					30%	PCF	No	No	100%	No	No
Uncoated	Spectrum 7 Point Reply Card	Georgia-Pacific				✓	0%	ECF	No	No	N/A	No	No
Uncoated	Spectrum MOCR Laser Bnd-FSC	Georgia-Pacific	✓				0%	ECF	No	No	N/A	No	No
Uncoated	Spectrum MOCR Laser Bond	Georgia-Pacific				✓	0%	ECF	No	No	N/A	No	No
Uncoated	Spectrum Multi Use (cut size)	Georgia-Pacific				✓	0%	ECF	No	No	N/A	No	No
Uncoated	Spectrum Offset (Smooth & Vellum)	Georgia-Pacific				✓	0%	ECF	No	No	N/A	No	No
Uncoated	Spectrum Recycled Multi Use 100% PC	Georgia-Pacific				✓	100%	PCF	No	No	N/A	No	No
Uncoated	Spectrum Recycled Multi Use 30% PC	Georgia-Pacific				✓	30%	ECF	No	No	N/A	No	No
Uncoated	Spectrum Recycled Xerographic Rolls	Georgia-Pacific				✓	30%	ECF	No	No	N/A	No	No
Uncoated	Spectrum Xerographic Rolls	Georgia-Pacific				✓	0%	ECF	No	No	N/A	No	No
Uncoated	Starbrite	Unisource	✓			✓	0%	ECF	No	No	66%	No	No
Uncoated	Starbrite Digital	Unisource	✓			✓	0%	ECF	No	No	66%	No	No
Uncoated	Starbrite Opaque Rolls	Unisource	✓			✓	0%	ECF	No	No	66%	No	No
Uncoated	Starwhite	Neenah	✓				0%	ECF	Yes	Yes	100%	No	No
Uncoated	Strathmore Bond	Mohawk					0%	ECF	Yes	Yes	100%	No	No
Uncoated	Strathmore Pure Cotton	Mohawk					0%	ECF	Yes	Yes	100%	No	No
Uncoated	Strathmore Script	Mohawk	✓				100%	PCF	Yes	Yes	100%	Yes	No
Uncoated	Strathmore Script	Mohawk					0% / 30%	ECF/PCF	Yes	Yes	100%	No/Yes	No
Uncoated	Strathmore Writing	Mohawk					0% / 30%	ECF/PCF	No	Yes	100%	No/Yes	No
Uncoated	SuedeTex	FiberMark	✓				0%	ECF/PCF	No	No	N/A	No	No
Uncoated	Sundance	Neenah					30% / 100%	ECF/PCF	No	No	N/A	Yes	No
Uncoated	SV 93 BF Opaque	Boise		✓	✓	✓	0%	ECF	No	No	65%	No	No
Uncoated	Versoblend	Verso	✓	✓	✓		0-10%	ECF	No	No	Variable	No	No
Uncoated	Versobook	Verso	✓	✓	✓		0-10%	ECF	No	No	Variable	No	No
Uncoated	Versobook EHB	Verso	✓	✓	✓		0-10%	ECF	No	No	Variable	No	No
Uncoated	Versobook HB	Verso	✓	✓	✓		0-10%	ECF	No	No	Variable	No	No
Uncoated	Versotext	Verso	✓	✓	✓		0-10%	ECF	No	No	Variable	No	No
Uncoated	Whitehall Offset	Unisource				✓	0%	ECF	No	No	76%	No	No

* Indicates the recycled content can vary within the grade line

* Neenah Paper is not PCF certified by the Chlorine Free Products Association (CFPA) but all papers made with 100% PCW from Neenah Paper ARE PCF and Neenah Paper is an ECF Mill.

NOTE: This list is intended to provide general information; not all environmental attributes are available for every mill facility or SKU within a referenced grade line.

Please contact your Unisource Sales Professional to confirm SKU specific environmental attributes. Thank you



ENVIRONMENTAL ATTRIBUTES REFERENCE GUIDE FOR PRINTING PAPERS

Coated or Uncoated	Grade Name	Mill	 FSC	 PEFC	 SFI	 SFI Fiber Sourcing	 Recycled Post Consumer Waste %	 Chlorine Free	 Made with Carbon Offsets	 Made with Green-e Energy	 Renewable Energy %	 Green Seal Certified	 European Union Eco-label Certified
			<u>FSC CoC</u>	<u>PEFC CoC</u>	<u>SFI CoC</u>	<u>SFI Fiber Sourcing</u>							
	Programme for the Endorsement of Forest Certification (PEFC) • PEFC/29-31-17 • www.pefc.org												
													
	Sustainable Forestry Initiative (SFI) • SGS-SFI-COC-037 • www.sfioprogram.org												
													
	Responsible Forest Management • © 1996 FSC • Forest Stewardship Council (FSC) • SGS-COC-003630												