

Benefits

- reHARVEST uses 10% straw fiber
- The pulp mill converts agricultural fibers from wheat straw to pulp, reducing dependence on tree-based fiber
- The manufacturing of wheat straw pulp has a lower carbon footprint, uses less water and less energy per ton of fiber than kraft pulping



Available as FSC®-certified upon request



The reHARVEST[™] product family reflects a commitment to sustainability through the use of agricultural fibers in our papermaking process.

Recent technology developments have enabled the production of high-quality wheat straw agricultural fibers. What was previously either burned or tilled in is now collected, pulped, and available for papermaking. Use of this agricultural fiber product reduces field burning and takes the pressure off forests. Furthermore, the fiber has a lower carbon footprint and uses less water and energy than conventional pulping processes. The reHARVEST family uses 10% agricultural fiber in envelope, offset, and coated paper grades while maintaining key product specifications and performance.

Specifications

Coated Grades

Basis Weight/GSM	Brightness	Gloss	Opacity	Caliper	PPI(est.)
80#/118 Gloss	82-84	70	94.5	3.80	530
100#/148 Gloss	82-84	70	97.0	4.70	430
80#/118 Matte	84-86	26	95.5	4.30	460
100#/148 Matte	84-86	26	97.0	5.50	360
Uncoated Offset	Brightness	Opac	ity Cali	iner Sm	oothness
	Brightanooo	opuc	arcy Cut	per om	10001111035
60#/89 Uncoated Offset	80-82		5	4.5	160
	80-82	9	3 4	1	
60#/89 Uncoated Offset	80-82	9	3 4	4.5	160

Specifications are based on initial trials and on testing and measurement that we believe to be reliable and are intended for information purposes and do not constitute a warranty. Purchasers should independently verify suitability for specific product use. Caliper figures are an approximate single sheet measurement and may not be appropriate for lineal footage calculations.



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