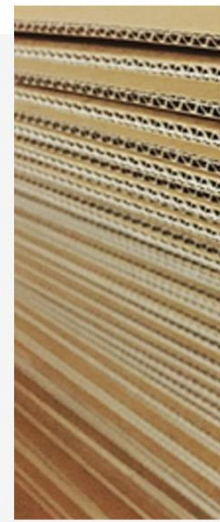


Corrugating Medium



ALLOW US TO INTRODUCE OURSELVES...

Nine Dragons, the largest containerboard producer in Asia, established ND Paper in the summer of 2018 with the purchase of existing pulp & paper mills in Wisconsin and Maine with a goal to diversify its product mix and expand fiber sourcing options. Since then, ND Paper has not only acquired two additional mills, but also announced \$300 million in strategic capital improvements that ensure our facilities are among the best in the world. ND Paper is a leading independent paper manufacturer in North America with an annual production capacity exceeding 1.1 million metric tonnes of pulp and paper.

We are energized and well-positioned to enter the U.S. containerboard market with the support and backing of Nine Dragons, a global leader in consistent, reliable and sustainable containerboard products. As the largest containerboard producer in Asia, Nine Dragons operates nine mills and thirty-nine paper machines with total annual production capacity of over 14 million metric tonnes.

We are at the ground floor of something very big! As an independent producer, we focus on the production of paper, period. With our proud heritage in papermaking, we have the know-how to manufacture products with reliable and consistent runnability, ensuring your operations perform at maximum efficiency. Our in-house experts will innovate with you to help improve your business.

ND Paper – we’re here for the long haul.

KEY PRODUCT CHARACTERISTICS

PHYSICAL PROPERTIES	UNIT	18#	23#	23# HP*	26#	30# HP*	30#	33#	36#
Basis Weight	lb/MSF	18.0	23.0	23.0	26.0	30.0	30.0	33.0	36.0
Density	g/m ³	0.55	0.55	0.65	0.55	0.65	0.55	0.55	0.55
STFI_{CD} min	lb/in	8.0	11.5	12.5	12.6	16.0	14.5	16.0	17.5
CONCORAMD min	lbf	35	50	50	55	55	65	65	65
Water Drop	Seconds	50.0	50.0	50.0	50.0	50.0	50.0	50.0	50.0
Moisture	%	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5
	Current Product	Available in 2019							

2019 ROLL OUT

ND Paper currently offers a high-quality recycled medium in 23# basis weight. In late 2019, we will introduce a full product line, ready to satisfy your most stringent converting requirements.

CORPORATE OFFICE

1901 S. Meyers Road, Suite 600
Oakbrook Terrace, IL 60181
T 937-528-3870

U.S. REGIONAL OFFICE

7777 Washington Village Drive, Suite 210
Dayton, OH 45459
T 937-528-3800

For more information, visit
us.ndpaper.com



Tolerances ~±4% on BW weight and ±2% on moisture
Not recommended for use in wet, freezing, high or cyclic humidity conditions Testing conditions:
temperature 23 ±1°C; RH 50 ±2%
*HP = High Performance