

CONVERTING & MANUFACTURING

JNJ has an innovative and diverse manufacturing team that provides custom design, converting, fabrication, slitting and rewinding, precision die cutting, sheeting and perforating services. Our knowledgeable sourcing team has procured three unique but versatile materials that are in stock and ready to convert. Not the material you need...our team has access to a variety of domestic materials to assist in manufacturing your specific product. Already sourced your own material, have it shipped directly to us for converting; saving time and additional freight fees. Our volume capabilities range from small run quantities to several thousand pieces dependent on product complexity. Fast turnaround available using our stocked raw materials! All converting and private labeling is held in extreme confidence. 100% private policy guaranteed.

Material Options — Stocked

MATERIALS	COMPOSITION	NONWOVEN	BASIS WEIGHT (g/m ²)	THICKNESS mils
Hydroentangled Cellulose/Polyester	54% Cellulose / 46% Polyester	Yes	50.8	12
Hydroentangled Polyester	100% Polyester	Yes	54.2	18
Hydroknit® Cellulose/Polypropylene	>70% Cellulose / <30% Polypropylene	Yes	54	14

Material Features

MATERIALS	ABSORBENCY	WICKING	STRENGTH	TEAR / SHRED RESISTANT	LOW PARTICLE	CHEMICAL TOLERANT	NON ABRASIVE	BINDERS
Hydroentangled Cellulose/Polyester	High	Fast	Exceptional strength	Yes	Extremely low	Yes	Yes	No
Hydroentangled Polyester	High	Fast	Excellent strength characteristics	Yes	Low	Yes	Yes	No
Hydroknit® Cellulose/Polypropylene	High	Fast	Excellent strength characteristics	Yes	Low	Yes	Yes	No