



450018

Translucent Wide Format Engineering Bond

PRODUCT DESCRIPTION

450018 is an 18 lb. uncoated translucent bond paper. 450018 engineering bond is manufactured to control curl and static. It is specifically engineered for use on TDS series printers, radiant fusing, PlotWave printers, Copy Press, CrystalPoint® technology, in the ColorWave 650 printers, and other xerographic equipment.

SPECIFICATIONS

Physical Properties*

- Basis Weight: 18 lb.
- Brightness: 90%
- Opacity: 66%
- Not Erasable
- Acid Free, Elemental Chlorine Free
- *Target Values

Features

- · White sheet
- Excellent toner adhesion
- Excellent copy quality
- Translucent
- Economical

Recommended Storage Conditions and Shelf Life

- **Temperature**: 67-77 °F (20-50 °C)
- Relative Humidity: 30-70%
- Please repack opened rolls when not in use.

- Shelf life: 2 years with proper storage.
- Allow material to stabilize to room conditions 24 hours before use.

Environmental, Health, and Safety

- No Material Safety Data Sheet required.
- · Waste not suited for recycling.

Main Applications

Best suited for distribution prints. The 18 lb. weight makes it a great choice when durability is needed for repeated handling.

Printer/Ink Compatibility

450018 is recommended for use in radiant fusing printing equipment, PlotWave printers, Copy Press technology; including the TDS Series printers and other xerographic equipment. Also recommended for use with

the new CrystalPoint® technology in the ColorWave 650 printer.

Processing Tips

- Outside of the roll is side to be printed.
- Print in a dust and dirt-free environment.
- 55-90 °F (10-35 °C), 20-90% R.H.

450018

Translucent Wide Format Engineering Bond

PRODUCT DESCRIPTION

Selected Available Roll Sizes

ITEM NUMBER	WIDTH X LENGTH	QTY. PER CARTON	CORE
4500180006	24" x 500'	2 Roll	3″
4500180002	30" x 500'	2 Roll	3"
4500180001	36" x 500'	2 Roll	3″

NO CUT SHEETS AVAILABLE



LFS IMAGING SUPPLIES 100 Park Blvd., Itasca, IL 60143

CSA.CANON.COM

1-800-323-4827 | LFSimagingsupplies@csa.canon.com

© 2022 Canon Solutions America, Inc. All rights reserved. 5/22-0465-7066