# **750**18LB BOND PAPER (TRANSLUCENT)

#### **DESCRIPTION**

**750** is economical alternative to vellum and films. This 18 lb translucent bond paper features a smooth surface that readily accepts pencil and ink notations. **750** provides good toner and ink adhesion, print quality, line acuity and image clarity across multiple print technologies.

# PHYSICAL CHARACTERISTICS

2.9 mil Caliper Basis Weight 41 g/m2 **Bond Weight** 18 lb Brightness 88 Opacity 71% Matte Finish Whiteness NA 85 Smoothness Lab Values NA Base material Paper Structure Uncoated РΗ Acid Free / ECF

\*All values are for reference only

# **FEATURES AND BENEFITS**

- Good print performance
- Good ink adhesion
- Good line acuity
- Good Image sharpness
- Good black density
- Smooth matte finish
- Acid free
- Elemental chlorine free (ECF)
- Meets ANSI Type I OCR dirt guidelines
- Meets ANSI Type III fluorescence guidelines
- Recyclable
- Can use pen / pencil to write on surface

#### PRINTER COMPATIBILITY



\*For additional information visit www.dietzgen.com

\*Does not guarantee optimal performance

#### **PROCESSING TIPS**

- Preferred side out

# **FINISHING & PRINTING**

- Compatible with pressure sensitive, heat assist and thermal overlaminates.
- Allow sufficient time for inkjet prints to completely dry before rolling, laminating or cutting.
- Use a sharp blade to prevent ink and toner flaking on the edges
- Overlamination is not required. However, it can provide additional surface protection from dirt, abrasion and moisture.
- Can use pen / pencil to write on surface
- Compatible with common stapling and binding equipment

### **SHELF LIFE**

2 years from ship date

# STORAGE CONDITIONS

Temperature 50-85° F (10-30° C)

Relative Humidity 30-65%

#### **OPTIMAL SERVICE ENVIRONMENT**

Temperature 50-85° F (10-30° C)

Relative Humidity 30-65%

