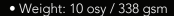
### SOLVENT/ECO-SOLVENT/UV/LATEX PRINTING



## **RITMO** 353SJ



• Thickness: 14.5 mil / 368 microns

• Composition: 35% cotton, 65% polyester

• Weave Construction: 1:1

- Finish: Semi-Matte / Natural White
- Texture: Lightweight



CANVAS

Applications: High Volume Art Reproductions, Photography, High-end POP / Décor Roll Widths: 30" - 60" (76.2cm – 1.83m)

# PRODUCT SPECIFICATION SHEET INKJET PRINTING CANVASES

Style: 353SJ Name: Ritmo

Item Master: 126XX

Canvas Construction: 65% poly / 35% cotton

Weave:  $1 \times 1$ 

Coatings: One Acrylic/Latex Primer

Basecoat, Latex & Solvent

Inkjet Printable Topcoat

Appearance: Natural White

Texture: Lightweight

Finish Weight (oz): 10

(gsm): 338

Thickness (mils): 14.5

(microns): 368

Whiteness: 85

Brightness: 87

L: 95.5

a: 0.5

b: 1.5

Gloss 60°: 4.3

This canvas is designed for digital printing applications using solvent based ink sets. Although designed for all printers using these ink sets, actual results may vary depending on printer model, age, print design, environmental conditions, and other factors. Exposure of a print to atmospheric pollutants, or to temperature, humidity, and / or lighting extremes can result in fading, color shifting, or other visual changes. The ideal conditions for printing and storage are a temperature of 70°F  $\pm$ 5°F and relative humidity of 50% RH  $\pm$ 3% RH The shelf life is 1 year at recommended temperature and humidity.

Tara Materials guarantees only the canvas itself against defects in quality or workmanship. No other warranty is expressed or implied.



#### **INQUIRIES:**

Phone: 1-800-241-8129 Ext. 175 (USA) or +1-770-963-5256 Ext. 160 (INTL)

Fax: 1-800-882-TARA (8272) or +1-770-963-1044 (INTL)

#### **General Inquiries:**

rluepke@taramaterials.com

International Inquiries:

mmorel@taramaterials.com

#### **SOCIAL:**

Facebook: @FredrixPrint facebook.com/fredrixprint Instagram: @FredrixPrintCanvas

instagram.com/ fredrixprintcanvas

**LinkedIn:** @Fredrix-Print-Canvas linkedin.com/company /fredrix-print-canvas

