Lesson 8 - Creating Custom Thread Charts

In this lesson, you will learn how to create a custom thread chart you can use in the software.

Open the Software

- 1. **Open** the software by **double-clicking** on the **Floriani** icon on your desktop.
- 2. When the **My Floriani Today** window appears, select the **Create A New Design** button to open a new design.

Create New Thread Chart

- Select Tools from the menu bar, then click on Thread Chart Creator. This will open the Thread Chart Creator dialog box.
- 2. Click **New** from the **Color Palette** section.
- 3. Input My Test Color Chart inside the Color Palette Name: box.

Add Color to the Chart

- 1. Click the **Import** button in the bottom right of the dialog box.
- 2. Next, select Floriani Poly from the Color Palette Name: drop-down box.
- Now, click on the first color swatch in the top left and then click Import. This will add the color to your new thread chart.
- 4. Then, select **9** random colors **one at a time** and **import** them.
- 5. Then, select Isacord Polyester from the Color Palette Name: drop-down box.
- 6. Import up to 10 more colors randomly one at a time.
- 7. Next, press **Exit**.
- 8. Now, select the **Add Color** button in the lower left of the dialog box. This will add a random color to the preview box. This allows you to add a custom color.
- 9. Then, in the Color section, add the following:

Color Name: PinkColor Code: 101

Red: 246
Green: 159
Blue: 247
Hue: 298.9

Saturation: 86.1Luminance: 79.8

- 10. Next, select **Save** to save the new custom thread chart. Then, press **Yes**.
- 11. Now, click **Exit** in the bottom right of the dialog box.

View the New Custom Thread Chart

- 1. Click the **Select Color Chart** button, then locate and select the **My Test Color Chart**. This will open the thread chart.
- 2. Finally, put the thread chart back to your favorite one to use. Then close the design page. If asked to save the design, select No.