## **Import colorway colors**

You can import a file with colorway colors instead of adding them individually, this will save your time and effort.

To import a file with colorway colors, the Excel sheet should contain colorway number, color name, and optionally the value for the print slider (true or false) as columns. To import a file with colorway colors, follow these steps:

1. Click the **Import** button, the following window appears:

Import Data	×
1 File — 2 Sheet — 3 Mapping — S Filter 5 Validation — S Information	
Last Used File New File Filename: [none] SE	ELECT
BACK NEXT	

- 2. Click **Select** to browse for the file you want to import,
- 3. Select the file then click **Open**, the name of the file you selected appears in its field, click **Next**, the following window appears:

Import Data	×
Sile — Sheet — Mapping — Silter 5 Validation — Information	
Please select the sheet that contains the data you wish to import	
Article Color 👻	
BACK NEXT	

You can click  ${\bf Back}$  to return to the previous window.

4. Select the sheet you want from the dropdown list in case your Excel file contains more than one sheet, then click **Next**, the following window appears:

Impo	ort Data			×
	Sile 🧼 🤡	Sheet 3 Mapp	ping —— 🧭 Filter —— 🗿 Validation —— 🧭 Information	
Plea ,O	ase select the columns in your shee Search	t that match each of the	e following fields. All fields marked with a * are mandatory and must be mapped before continuing.	
	Colorway Number*		Colorway Number *	
	Color Name*	-	Color Name *	
			BACK NEXT	

5. Select the column of the sheet that matches each field, you can search for the field you want using the search field, then click **Next**, the following window appears:

Import Data	×
Sheet — Sheet — Mapping — Sheet 5 Validation — Sheet Information	
Would you like to import all the rows in the sheet or only the rows that match a specific criteria?	
Import All Rows	
Import Only the Rows that match the following criteria:	
BACK NEXT	

- 6. Click the radio button next to the import method, either all rows or rows that match certain criteria, a validation window appears informing you if records are valid or not, if not, you need to fix the sheet then import the file again,
- 7. Click **Next**, the following window appears:

Import Data		×
🧭 File —— 🤇	Sheet —— 🧭 Mapping —— 🧭 Filter —— 🧭 Validation —— 🧭 Information	
The sheet will be processed to ide	entify if all the rows are valid to be imported	
	Status:	
	Finished	
	Total Valid Rows:	
	2	
	Total Invalid Rows:	
	0	
	Total Skipped Rows:	
	0	
	No issues were detected in your source file. The data is ready to be submitted.	
	BACK NEXT	

The validation step lists the status of the import process, the total number of valid rows, and the total number of invalid and skipped rows. If there is an error in the sheet you are trying to import, the validation window will return an error and you need to fix the records with invalid data then import the sheet again.

8. Click Next, the following window appears:

Import Data	×
Sheet Mapping Filter Validation Information	
Your data is ready to be imported, please click on the Submit button below to submit the request to the server.	
BACK	

- 9. Click **Submit**, a progress window is displayed,
- 10. Wait until the job is finished, then refresh the page, the imported values are listed.

## Notes:

- If changes are not reflected on the page, refresh the browser by pressing F5.
- If any of the records are invalid, you can skip them by clicking the checkbox next to *Skip invalid rows* as shown in the below example:

Import Data	×
Sheet Mapping Sheet 5	Validation ——— 🧭 Information
Iotal Valid Rows:	
1 Total Invalid Rows:	
2 Total Skipped Rows:	
0	
There are currently some invalid rows, please rectify these issues before continuing.	T RESULT
Skip invalid rows	
BACK NEXT	

The  $\ensuremath{\textbf{Next}}$  button is activated, and you can import the valid rows.