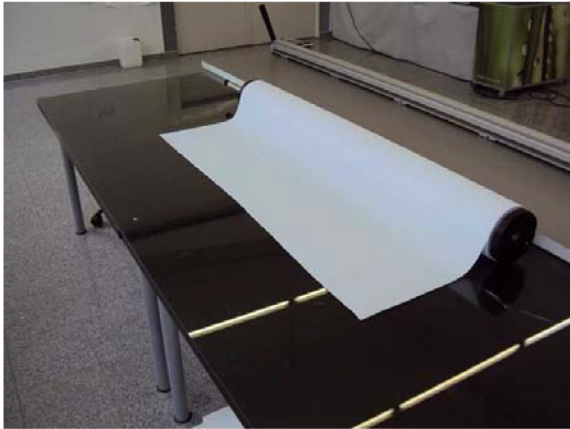


Neschen VariTex™ DecoFrame 250 CA
Media loading instructions for specific printers:
- Canon iPF Series
- Hewlett Packard L25500

Neschen VariTex™ material is a new, innovative media featuring printability with various ink systems (waterbased pigmented, dyesub disperse, latex and UV curable inks) as well as brilliant colours and an unequalled soft touch.

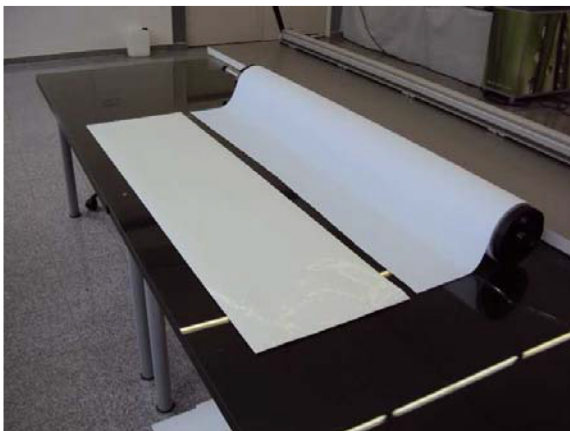
Users of dye sublimation or UV curable ink printers may already know the special handling needed to work with soft textiles, but this may be new to users of aqueous and latex printers. These systems have traditionally needed fabric media to have a thick and usually stiff top coating in order to achieve image vibrancy and durability. Neschen's new VariTex™ DecoFrame 250 CA Media, makes it possible to enjoy beautiful image quality from a very soft material. However, running such a soft material does require a couple of extra initial steps to successfully load the media.

Following these simple steps will make material loading easy and consistent:



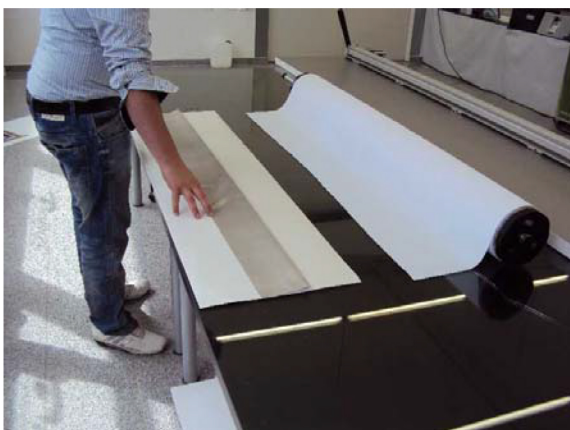
Step 1:

Place the roll of VariTex™ media on a table or any other flat/even surface.



Step 2:

Cut off a strip of SAV (self-adhesive vinyl) about 12"-18" long and approximately the same width as the VariTex™. The SAV does not have to be the exact width of the varitex, an inch or two, more or less, will not affect the results.



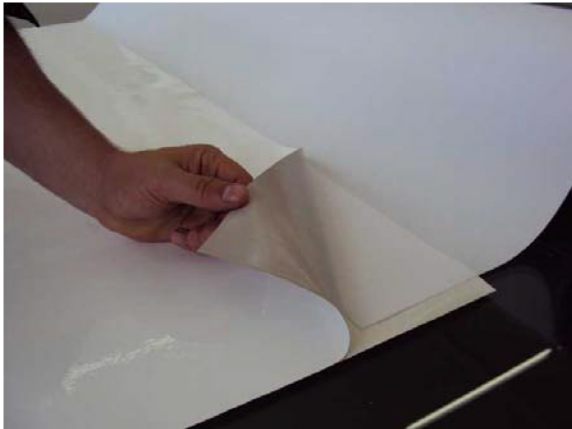
Step 3:

Peel off the SAV so that the backing paper lies flat on the table and the adhesive side of the SAV is facing up.



Step 4:

Place the VariTex™ on the backing paper close to the edge of the SAV.



Step 5:

Fold back the SAV to “encapsulate” the VariTex™ between the SAV and the backing paper.



Step 6:

Make sure the SAV adheres well to the VariTex™ and avoid wrinkles, as much as possible. The media should now be held firmly in place.



Step 7:

Load the roll of VariTex™ into the printer.

Two Keys to Note:

- VariTex™ fabric is wound coated/imaging side in.
- The material needs to be between the SAV and the backing paper, at this point.



Step 8:

Use the SAV to feed the material into the printer as usual.



Step 9:

Pull the material through the printer.



Step 10:

Remove the SAV from the VariTex™ fabric. You have the option to fold the SAV back onto the backing paper and store for later use.



Step 11:

When possible, we recommend turning off the vacuum in the printer control panel. This will reduce feeding or jamming issues.

Congratulations!

Neschen VariTex™ DecoFrame 250 CA is now loaded and you are ready to begin producing soft, beautiful prints!