

# **APPLICATION GUIDE - EASYTEX**

(WT600G & ST600G)

## **INSTRUCTIONS**

Pick a smooth, dry and clean surface - The most traditional places include any wall, door, window or car.

When placing EasyTex on a standard painted wall, make sure the wall has been previously primed prior to painting (otherwise the paint may come off). When painting your walls make sure you allow 21 days for out gassing to prevent bubbling. We also suggest avoiding placement above fireplaces.

For outdoor use we recommend using a liquid lamination or clear coat for longevity.

#### **CLEANING**

Use a warm, damp cloth or sponge to clean the wall surface or window and allow it to completely dry.

In some cases you can add alcohol to water for better adhesion. Make sure all previous cleaning solutions are completely gone. For outdoor applications we suggest you using a pump spray to save time.

You can remove and replace EasyTex multiple times; however, once the adhesive collects too much dust, dirt and fibers it will become less effective and EasyTex may not stick as well to the surface.

Also, when cleaning EasyTex because it is a fabric, you cannot clean the material unless you coat the ink with a liquid or spray laminate.

## PEEL & STICK

Depending on the size of your EasyTex, it may be helpful to have two people install it. Try not to let the adhesive come together, or let EasyTex fold up against itself. It's okay if it does, you can separate it by carefully pulling it apart and you may want two people to do this on larger images.

Start at the top of your EasyTex image and pull down approximately 4-6" of the backer and crease the back of the backer. Simply apply the 4-6" of exposed adhesive area to your chosen location. It can be repositioned many times.

Once you're square then continue to slowly pull the backer downward in 4-6" increments, smoothing the EasyTex as you go. Depending on the size, it may be helpful if one person pulls down the backer, while the other smooth's the surface. You can use a plastic dry wall knife (like 6-8") to smooth out.

If there are any bubbles or wrinkles, you can lightly press or smooth them out, or just peel back that area and re-apply.

Please note: Pressing too hard will not damage the EasyTex; however, it may cause your hands to gather ink (due to the natural oils on your hands), and could transfer from your hands onto another surface.

## **OUTDOORS**

You can place your EasyTex on any outdoor, flat surface; however, it may fade after several months of strong sun exposure due to the longevity of the water- base/pigmented inks. Solvent/UV Inks tend to tend to last a little longer.

When using UV Curable printers, it is possible to overheat the material and cause the adhesive to weaken up to 50% during printing process. Although this occurrence is infrequent, it is important to keep the heater or lamps at a lower setting when using latex or UV cure printers.

## **OUTDOORS** condition

Lamination: Use liquid laminate or UV spray coating for additional protection. Cold pressure sensitive overlaminates are not recommended.

Installation in Cold Climates: All installations of EasyTex should be done above  $50^{\circ}F$  ( $10^{\circ}C$ ) fand 24 hours prior to exposing it to colder temperatures. Once installed EasyTex can handle temperatures as low as  $-5^{\circ}F$  ( $-20^{\circ}C$ ).

Removing in Cold Climates: If you plan to reuse EasyTex after removal from a surface, make sure the temperature is above  $50^{\circ}$ F ( $10^{\circ}$ C). Removing EasyTex while temperatures are below freezing will destroy the adhesive and prevent reuse.

## **SUGGESTIONS**

If a bubble re-appears over the next day or two, pressing and lightly rubbing can remove it. This can happen occasionally if oil, dirt, or dust is on your surface. You may also use a pin to pop the bubble, and then smooth it out with your fingers in a circular motion.

In the very rare instance that it keeps re-appearing, you may want to move your EasyTex to another area as there is something wrong with the surface.

## **DISCLAIMER**

The conditions and method of handling, storage, use and disposal of the products listed above are beyond our control.

For this and other reasons, we do not assume responsibility and expressly disclaim liability for loss, damage or the expense arising out of or in any way connected with the handling, storage, use or disposal of these products. There are no understandings or representations of any kind whatsoever except as expressly set forth herein.

Information provided here is subject to our test criteria and subject to change without prior notice. No media warranty is implied. All material should be tested by purchaser to determine final suitability. Printer and ink change may affact results.

www.naturamedia.us

1 SKC Drive, Covington, GA 30014

Tel 678 342 1720 Fax 678 342 1788