

# ARISTA<sup>®</sup>

THE PROFESSIONAL'S CHOICE

## Removable Breathable DRY MOUNT TISSUE

Arista Dry Mount tissue is an excellent general-purpose tissue that works well with RC or fiber based prints. The new formulation is developed for maximum versatility. It has a very low activating temperature of 165 degrees for use with items sensitive to heat. It is ideal for items like ink jet media, where high heat is not possible. Arista Dry Mount tissue works well with substrates such as cardboard and foam board. The product may not bond to some coated substrates. Please test product before use on one of a kind items. The product bonds as it cools to provide a strong lasting bond. One of best features of Arista tissue is you can remove the bond by reheating the subject to 200 degrees.

### Directions for use:

- 1) Warm the press to the proper temperature between 165 and 185 degrees.  
(See the chart below for temperature guidelines).
- 2) Excessive moisture in the material to be mounted or the substrate may result in an unsatisfactory bond. In areas of high humidity, it is advised to pre-dry these materials.
- 3) The material to be mounted and the tissue should be aligned, tacked and trimmed prior to positioning on the mount board.
- 4) The material with the mounting tissue attached is now positioned on the mount board and should be tacked.
- 5) The mount board with the tacked material can now be placed in the dry-mount press between two protective papers. The press should be closed for the required dwell time. (See chart below for dwell guidelines)
- 6) After removing the work from the dry mounting press, it is important the material is laid flat and allowed to cool. The tissue bonds while it cools, so it is recommended to cover the work with a piece of glass or metal weight to ensure a good bond.
- 7) This product will adhere well to RC surfaces that are not subject to severe curling or rippling with heat. If curling or rippling occurs, allow to cool in the press for 10 minutes.
- 8) Product can be removed at 190-210 degrees depending on the size of the subject.

**Temperature Guidelines** – This is a guide to help you get started. Dwell times and temperature will change depending on the materials used. Please test before doing one of kind items.

| Subject 8" x 10"                      | TEMP DEG F | DWELL          |
|---------------------------------------|------------|----------------|
| Photographs and Coated Papers         | 165        | 3-4 min.       |
| Photographs and Coated Papers         | 165-170    | 2-3 min.       |
| Bond paper and Coated Lithographs     | 170-175    | 1.5-2 min.     |
| Bond paper and other Fibrous Material | 180        | 45sec. -1 min. |

Specifications: (Thickness 3.5 Mil) (pH content 6.5 – 7.0) (Base material: Porous Paper)