



## JANTEX GLITTER ADHESIVE CA

<b>DESCRIPTION</b>	Jantex Glitter Adhesive CA is an aqueous base, formulated to carry glitter onto most fabric types. Testing may be required to determine suitability, as fabric type is a variable not controlled by the vendor.
<b>APPLICATION</b>	Jantex Glitter Adhesive CA can accept most glitter from 1% to 15% by weight. Screen mesh can vary from 25 – 86 depending on the size of the glitter flake. Hand or propeller stir if possible. High speed homogenization can break down the glitter particles.
<b>STENCIL</b>	Water resistant emulsion must be used or stencil breakdown will occur.
<b>MODIFIERS</b>	Water can be used to reduce base or Jantex Lube JT can be used in small percentages to improve drying in the screens, however these may also affect curing. After any modifications properly test for individual fastness properties before any production.
<b>CURING</b>	Recommended curing is 285 degrees to 300 degrees F for 2 – 3 minutes. This can vary depending on deposit. Some glitter is heat sensitive. Be sure to check with the manufacturer on the particular type and series.
<b>PROPERTIES</b>	Milky appearance, bland odor.
<b>STORAGE</b>	Keep from freezing and direct sunlight. Keep in cool, dry environment. Store between 55 degrees to 95 degrees F. Keep tightly closed when not in use. Do not store product after mixing glitter into base. Shelf life decreases to approximately 24 hours and oxidation can occur.
<b>SAFETY</b>	Always use protective eyewear and clothing when mixing inks or glitter. Handle with care in accordance with M.S.D.S.

All recommendations and statements are based to the best of our knowledge and should under no circumstances be held to without prior testing. Jantex Inks & Beyond, Inc. has no control over the conditions of use or storage of the product sold and therefore cannot guarantee the results obtained through use of its product. All products sold and samples given are without representations, warranty, expressed or implied, of fitness for any particular purpose or otherwise, and upon conditions that buyer shall determine suitability of the product for its own purpose. This applies also where protective rights of third parties are involved. It does not release the user from the obligation to test for suitability of the product intended purpose and applications.