



JANTEX DISCHARGE GREAT WHITE

DESCRIPTION: Jantex Discharge Great White is a super bright, ready to use White for Discharge Printing. It is a high opaque water base white.

APPLICATION: Add 3% Jantex Parolite directly into Jantex Discharge Great White and mix well using a drill or high speed homogenizer. To achieve the maximum benefit from the Parolite, pre-dissolve it into a very small amount of water and then add to the Jantex Discharge Great White. Jantex Discharge Great White can also be used “as is” for a bright print white.

SCREEN MESH: 60 - 160

STENCIL: Water resistant emulsion is highly recommended with the addition of a hardener. It is recommended that screens be left flooded during any pauses in printing.

MODIFIERS: If needed to reduce ink drying in screens, up to 5% Jantex Lube JT can be added to the white. A small amount of water can also be used but be careful not to reduce the concentration of white by adding too much water.

CLEAN-UP: Clean up with water.

STORAGE: Keep from freezing and away from direct sunlight or heat. Store between 55° and 85° F. Keep lid tightly secured when not in use.

SAFETY: Keep out of the reach of children. Always use protective eyewear and clothing when mixing color. Refer to Material Safety Data Sheet for additional information.

All recommendations and statements made 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 of 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 or given as samples are without express representation, warranty, expressed or implied, of fitness for any particular purpose or otherwise, and upon condition that the buyer shall determine suitability of the product for its own purposes. This applies also where protective rights of third parties are involved. It does not release the user from the obligation to test suitability of the product for the intended purpose and application.