

JANTEX RFU EXTENDER/SS

DESCRIPTION

Jantex RFU Extender is a soft hand water base vehicle to which waterbase pigment concentrates are added. When properly cured wet and dry crock are achieved. Ideal for use on light ground cottons, 50/50's, terry cloth, polyester and lycra. Excellent runnability with meshes from 60 to 260. Jantex Extender SS is recommended primarily for lycra and other stretchy type fabrics.

APPLICATION

Jantex RFU Extender can be run on both manual and automatic printing equipment. Pigment loading should not exceed 10% for any standard series color or 5% for any concentrated color without additional binder being added. However, this can also vary due to individual solids content of the pigment type you are currently using. Use only with a water resist emulsion. Do not allow to sit in screen as drying can occur. Leave screen flooded or wash completely if not going to use for an extended period of time.

MODIFIERS

Jantex RFU Extender is ready for use as is, but can be modified with additional binder, softener and or Jantex Lube JT, depending on individual fabric need. If adjustment to viscosity is needed, reduce with water. Jantex Ext. SS,,may require additional of Jantex Lube JT to improve run ability.

CURE

Jantex RFU Extender/SS should be cured for three minutes at 320° F. Always test prior to production.

CLEAN UP

Clean up with water.

SAFETY

Always use protective eyewear and clothing when mixing.

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 over the conditions of use or storage of the product sold and samples given are without representation, warranty, expressed or implied, of fitness for any particular purpose or otherwise, and upon condition that the buyer shall determine the 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 the suitability of the product for the intended purpose and application.

^{**}Although this product performs well with a variety of substrates, we can custom blend a product to more specifically meet your needs. Call us for more information.