



JANTEX DYEGAIN CONC EC

JANTEX EXTENDER DYEGAIN EC

Description:

Jantex Dyegain Conc EC is a ready for use print chemical. When printed, cured and over-dyed, it causes the printed area to become darker in shade than the unprinted dyed ground. This gives a two-toned effect or look to the garment or goods.

Jantex Extender Dyegain EC is used to cut the strength of **Jantex Dyegain Conc EC** at the desired percent you wish to cut.

*See attached technical notes for additional information on variables experienced when using Dyegain and for dyeing suggestions and recommendations.

Application:

Recommended mesh for **Jantex Dyegain Conc EC** is from 60-160. Product must be mixed well and cured for a minimum of 3-4 minutes at 300 degrees F.

REMINDER: use Jantex **Extender Dyegain EC** only to cut strength.

**See attached notes on additional variables that can create issues with Dyegain printing. This product must be thoroughly tested even while in production due to these variables. No warranty is expressed or implied with the use of this product.

Properties

Amber liquid paste. Neutral odor.

Clean Up:

Clean up with water.

Storage:

Keep from freezing and away from sunlight. Store between 55 degrees and 95 degrees F. Keep lid on when not in use. Limited shelf life.

Safety:

Always wear protective eyewear and clothing when mixing color or chemicals. Refer to material Safety Data Sheet for additional handling and safety measures.

The 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 therefore cannot guarantee the results obtained through use of its product. All products 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 or application.