



1501 SPORT PRO CURABLE REDUCER

1501PF Low-Bleed Curable Reducer can be used to adjust the viscosity of any Excalibur low-bleed ink without fear of diminishing bleed resistance. Even though any amount of 1501PF can be added, when printing dark substrates, best results are obtained when adding no more than 3-5% by weight to the ink. Because plastisol inks are thixotropic in nature, and can have a false body during storage, it is recommended to always stir ink prior to adding reducer.

Excalibur inks that 1501PF are recommended to be used with are SportPro 1533PF and 1550PF Series, Defender 1596PF & 1597PF, 596PF Miracle White, 1033 Performance Pro and 400FF High Stretch.

CAUTION

Always test finished prints for curing, adhesion, bleed-resistance, opacity and desired look prior to beginning full production runs. Lancer Group International cannot guarantee the results or back claims that this mixed ink will test phthalate-free if this product is used with any other plastisol ink other than plastisol inks manufactured by Lancer Group International. Test results by a third-party laboratory verifying that Excalibur plastisol inks are phthalate-free and lead-free are available upon request.

TECHNICAL DATA



IDEAL FABRIC

All fabrics when used in correct ink series for that fabric.



MESH

All mesh sizes.



SQUEEGEE

70/90/70 Triple Durometer
70 Single Durometer



STENCIL

Any emulsion compatible with plastisol inks.



CURING

Consult TDS for particular ink this product is being mixed into.



MIXING

3-5% by weight.



VISCOSITY REDUCERS

Not Applicable.



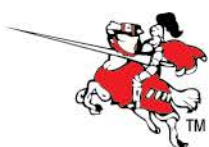
STORAGE

60°-90° F (15°-32° C) with lids closed tightly.



CLEANING

Enviro Series 2000 Green or Enviro Series TR Blend.



LANCER GROUP INTERNATIONAL

Contact us : 1 - 800 - 665 - 4875 / lgsales@lancergroup.com

Visit our website at www.lancergroup.com