

Technical Information

C3 Pro Film EZ

Surface print film ink system

Typical Properties Viscosity 11.0 – 16.0 3z @ 77°F

Density 9.0 lb./gal

Odor Mild Amine Odor

AppearanceLiquidpH9.2-9.8

Description Pro Film EZ is recommended for tag and label applications that will be

printed on film type substrates. **Pro Film EZ** has been specially

formulated to provide the scratch and adhesion found in most film type inks yet have the printing properties of a paper ink. **Due to the variety of**

film substrates, lab testing is recommended prior to full scale

production.

Application Pro Film EZ is formulated to be applied using 500-600 lpi anilox with a cell

volume of 2.5 - 3.5 bcm anilox. Four color process colors are formulated to

be applied with 800 - 900 lpi anilox with a 1.5 - 1.8 bcm anilox.

Press speed will depend on factors outside the control of Compass Color

and Coatings.

Storage & Handling Mix well before use. Keep containers sealed and in a cool environment.

Use good industrial hygiene practices. Consult SDS prior to use.

DISCLAIMER:

The information and data contained herein are believed to be accurate and reliable; however, it is the user's responsibility to determine suitability of use. Since Compass Color. cannot know all the uses to which its products may be put, or the conditions of use, it makes no warranties concerning the fitness or suitability of its products for a particular use or purpose. You should thoroughly test any proposed use of our products and independently conclude satisfactory performance in your application. Likewise, if the manner in which our products are used requires government approval or clearance you must obtain it. Compass Color warrants only that its products will meet its specifications. There is no warranty of merchantability or fitness for use, nor any other express or implied warranty. The user's exclusive remedy and C3 sole liability is limited to refund of the purchase price or replacement of any product shown to be otherwise than as warranted. C3 will not be liable for incidental or consequential damages of any kind. Suggestions of uses should not be taken as inducements to infringe any patents.

