

ECCO™ LOW CROCK NCN 313-524

CLASSIFICATION: Very soft, acrylic latex emulsion

PROPERTIES:

Appearance	- Off-white opaque milky emulsion
Density	- 8.8 lbs/gallon.
% Solids	- 50%
pH	- 4.5
VOC content (method 24)	- 0.11%
Glass Transition Point Tg	- -15C
Ionic charge	- anionic

GENERAL COMMENTS: **ECCO LOW CROCK NCN 313-524** is a very soft, anti-crocking agent and printing binder for textile printing and finishing.

This material is film forming, and locks in the pigment colors of textile printing formulations with a tough, flexible film, resulting in maximum wash fastness and crock resistance.

The use of **ECCO LOW CROCK NCN 313-524** will produce good color value from pigment colors. This increase in color value and bloom of prints with **ECCO LOW CROCK NCN 313-524** makes it outstanding in comparative prints.

This product gives prints added abrasion resistance and maintains a full, soft and flexible hand to the fabric.

STABILITY: ECCO LOW CROCK NCN 313-524 stable to indefinite storage. However, this material must be protected from freezing as the emulsion system will be destroyed.

Surface evaporation may produce a slight skinning remove this skin before use.

Keep the drum covered to reduce evaporation.

Information contained in this technical data sheet is up-to-date and correct to the best of Organic Dyes & Pigments' knowledge at the date of issue and are subject to change. As Organic Dyes & Pigments LLC cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. Organic Dyes & Pigments will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet. No express or implied warranties are given .Released: 08/19 RY