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: -15°C
- 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.