

# PRODUCT INFORMATION

## SOFTNAP C

SOFTNAP C is a concentrated softening/napping agent designed to give the protection needed in a napping operation, as well as the soft hand desired on most napped goods. Only the highest quality products are used in its manufacture to guard against yellowing during drying. SOFTNAP C is resistant to color change and will not sublime at high temperatures. SOFTNAP C also protects against needle cutting and will help the turning of cloth during the sewing operation. Antistatic properties are built into SOFTNAP C to prevent static electricity. SOFTNAP C helps to strengthen fibers and does not promote seam slippage.

### SPECIFICATIONS:

Appearance:	Cream-colored
Physical Form:	Pumpable liquid
Odor:	Mild
Type:	Cationic
pH (2% solution):	$4.0 \pm 0.5$
Solubility:	Disperses readily at 70-90° F
Stability:	Stable on storage
Stability on freezing:	Prevent freezing. Emulsion will separate
Compatibility:	With cationic and nonionic finishes as well as acids, salts, and alkalis
Solids:	$15.0 \pm 0.5$

### APPLICATION:

SOFTNAP C may be applied by pad or in the bath. If applying to dry fabric, 2-3% by weight of bath is sufficient. If applying to wet fabric, higher concentrations will be required. Since the amount of application may vary due to fabric or equipment, actual use rates should be determined to give the most cost-effective results.

The data and suggested formulations in this bulletin are based on information believed to be reliable and are offered solely for evaluation, investigation and verification of the numerous factors affecting results. Paradigm Lab's products are sold with the understanding the purchasers will make their own tests to determine the suitability of these products for the particular use. We assume no liability or responsibility for any damage to person or property resulting from or incident to the use of our products.

Statements concerning the use of Paradigm Lab's products are not to be construed as recommending the infringement of any patent, and no liability for infringement arising out of any such use is assumed.



**PARADIGM LABS, Inc.**

P.O. BOX 138, PINE GROVE, PA 17963-0138  
(570) 345-2600 – FAX (570) 345-2800