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EXTRASCOUR NF-100

Heavy Duty Scour For Jet Or Continuous Dyeing

EXTRASCOUR NF-100 is a multi-component, high detergency nonionic scouring agent that removes maximum amounts of fiber finish, knitting lubricants and sizing materials. In addition to excellent cotton scouring, it is recommended for the emulsification / removal of fiber finish and spandex silicone lubricants. The scouring action begins at ambient temperatures and continues to the boil. NF-100 has low to no foam.

GENERAL PROPERTIES:

Appearance:	Clear liquid
Composition:	Nonionic surfactants
pH:	Approx. 8.0 (1% soln.)
Solubility:	Readily soluble in water

FEATURES:

1. **EXTRASCOUR NF-100** is an excellent oil emulsifier, detergent and anti-redeposition aid for scouring cotton, polyester, nylon, spandex and other synthetic fabrics.
2. **EXTRASCOUR NF-100** is low foaming for easy use in jets and continuous preparation.
3. **EXTRASCOUR NF-100** is stable to peroxide, caustic and contains only environmentally friendly components. It is excellent for cotton scouring and bleaching.

METHOD OF APPLICATION:

For synthetic/spandex blends, 1-2% owg **EXTRASCOUR NF-100** , 50-60° C (120-140° F.) for a 20-30 minute prescour is recommended for jet, beck or jig. An overflow rinse and drop is recommended for maximum lubricant removal.

For cotton / cotton blends, 1-2% owg **EXTRASCOUR NF-100** is recommended for scouring and bleaching at typically high scour and bleach bath temperatures.

All data discussed herein are believed to be correct. However, this should not be accepted as a guarantee of their accuracy and confirming tests should be run in your own plant or laboratory. No statement should be construed as a recommendation for any use which would violate any patent right. Nothing contained herein shall constitute a guarantee or warranty with respect to the products described or their use.