

## **Formula Sheet**

Water-based formulation using Kippisil® AST for exceptional foam and cleaning.

Material	% by Weight	Use
Water	65.0	Diluent
Kippisil® AST	6.5	SiO <sub>2</sub> base
Genapol® 9106	2.0	Surfactant
Esurf LO	20.0	Lauramine Oxide
Eteric CAPB	6.0	Cocamidopropyl Betaine
Preservative	0.5	
Total	100.00	

## **Processing Instructions**

- 1. In a clean vessel, add deionized water and start mixing slowly.
- 2. Add Kippisil® AST, Genapol® 9106, Esurf LO and Eteric CAPB while mixing.
- 3. Add preservative and adjust pH to 7.0-7.5 with AMP-95 or TEA.
- 4. Mix until fully homogeneous

## **Raw Materials**

- Kippisil® is a Registered Trademark of IndSpyre Solutions.
- Esurf and Eteric are products of IndSpyre Solutions.
- Genapol® is a Registered Trademark of Clariant.