**Product Properties:**

- **Appearance:** Clear thick liquid
- **pH:** 6.50-6.80
- **Viscosity:** 3000-5000 cps (RVT 4@20)
- **Stability:** passed 50°C (1 week), FT (5 cycles)

**Procedure:**

**Phase A:** Load the main tank with cold water and start mixing at moderate speed. Add Versene NA2 Crystals and mix well to dissolve. Add Novethix™ L-10 and continue mixing. Load slowly Sulfochem™ ES-2CKW Surfactant and mix until the batch is uniform. Add Chembetaine™ C Surfactant and mix to incorporate. Adjust the mixing speed to avoid aeration. Add AMISOFT® ESC-22W and mix to incorporate uniformly. Add Glydant® Plus Liquid and mix well. Slowly add Sodium Hydroxide and mix until the batch will become clear and homogeneous. Add citric acid and continue mixing. Add Sodium Chloride and keep mixing until the batch will become thick.

The information contained herein is being furnished for informational purposes only, upon the express condition that the User is solely responsible for determining the suitability of the products in all contemplated uses and applications notwithstanding any technical information provided by L.V. Lomas Limited ("Lomas"). While the information contained herein is believed to be reliable, no representations, guarantees or warranties of any kind are made as to its accuracy, suitability for a particular application or the results to be obtained herefrom. Lomas shall have no liability to the User or to any third party based upon or arising out of the results obtained or situations caused by the use or handling of any material, whether used singly or in combination with other materials. LOMAS MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. It is the User’s sole responsibility to determine if there are any issues relating to patent infringement of any component or combination of components relating to the suppliers information. Nothing contained herein is to be considered as permission, recommendation, nor an inducement to practice any patented invention without the permission of the patent owner.
Novethix™ L-10 Polymer is a highly efficient hydrophobically modified alkali-swelling emulsion polymer (Hyper-HASE) designed for structuring most cleansing formulations containing anionic, nonionic and zwitterionic surfactants.

Sulfochem™ ES-2CKV Surfactant is a versatile, cost-effective surfactant for use in personal cleansing products. This product has superior flash foam and lather characteristics and good skin compatibility. Its uses include liquid, lotion and pearl shampoos; shower and bath gels; bubble baths and facial cleansers.

Chembetaine™ C Surfactant is a high-foaming, mild surfactant that is stable over a wide pH range. Its excellent foam and viscosity building with anionics suggest uses in bubble baths, liquid soaps, skin cleansers, shampoos and conditioners.

AMISOFT® ECS-22W is an anionic surfactant produced from L-Glutamic acid (an amino acid) and plant-derived palm kernel fatty acid. It is natural, mild, eco-friendly, and easy to use in formulations. This product is recommended for use in body wash, hand wash, hair shampoo, facial wash, make-up cleansing, and bar soap.