

Name	DEEP CLEANSING MOISTURIZING HAND SOAP			
No.	1227			
Description	Specialty hand soap formulated with moisturizers and oil microcapsules for deep cleansing.			
Formulation	INGREDIENTS:	<u>% by Weight</u>	Functionality	
	=== Phase 1 === Deionized Water Carbopol ETD 2020 (Lubrizol) Acrylates/C10-30 Alkyl Acrylate Crosspolymer Ethanol Versene 100 (Dow Chemical) Tetrasodium EDTA STEPANOL® WA-EXTRA PCK AMPHOSOL® HCG (or AMPHOSOL® HCG-HP) STEPAN-MILD® SL3-BA STEPAN-MILD® L3 Microencapsulated Oil Blend (Hallsrest LTD) Lipo WSF 35/60 (Lipo Chemical) Walnut Shell Powder	0.75 0.10 30.00 6.00 2.00 0.70 0.30	Diluent Rheology Modifier Diluent Chelating Agent Primary Surfactant Secondary Surfactant Foam Stabilizer Moisturizing Agent Additive Additive	
	=== Phase 2 === Fragrance	1.00	Fragrance	
	=== Phase 3 === Citric Acid, 50% solution Sodium Hydroxide, 10% solution Preservatives and Dye	q.s.	pH Adjuster pH Adjuster Additives	
	Total	100.00		
Procedure	 In a suitable vessel equipped with heating and agitation capabilities, charge Deionized Water and Ethanol. Add Carbopol ETD 2020 and mix until completely dispersed Add Versene 100,STEPANOL® WA-EXTRA PCK, AMPHOSOL® HCG (or AMPHOSOL® HCG-HP),STEPAN-MILD® SL3-BA, STEPAN-MILD® L3 using moderate agitation. Mix for at least 30 minutes until ingredients are completely dissolved. Adjust mixing speed to minimize aeration. Add Microencapsulated Oil Blend and Lipo WSF 35/60 with continued mixing. Add Fragrance with mixing. Adjust pH to 6.0-6.5 with Sodium Hydroxide, 10% solution or Citric Acid, 50% solution. Add Preservative and Dye as desired. *Note: When formulating with AMPHOSHOL® HCG-HP, a greater amount of Citric Acid (50% solution) may be needed to adjust the pH within the recommended range as noted, than when formulating with AMPHOSOL® HCG. 			
Physical Properties	Appearance, as is pH, as is Viscosity at 25ºC LVT #3 at 12 rpm, cps	Viscous liqui 6.0–6.5 10,000–12,0		
Storage/	4 weeks at 5°C	Stable		

Stability	4 weeks at 25ºC 4 weeks at 45ºC Freeze/Thaw 3 cycles		Stable Stable Pass	
Instructions for Use	Pump into hands, lather and rinse.			
External Comment	Stepan surfactants used in t www.stepan.com. This forn derived from biorenewable r surfactants used in formulat	rketing Notes: BCI = 90. Total BCI (Biorenewable Carbon Index) was calculated only for the epan surfactants used in this formulation. For further information on Stepan's BCI, visit w.stepan.com. This formulation is mild and naturally-derived. Naturally-derived is defined as rived from biorenewable resource originating from animal, plant or marine feedstock. All Stepan factants used in formulations labeled as naturally-derived have a minimum of 50% renewable carbon content (based on Stepan's BCI calculation).		
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