# **ANTI-DANDRUFF SHAMPOO (C)**



## 400.62.3.1

# CLEANSING. FOAMING. NATURALLY ACTIVE AGAINST DANDRUFF.

# Alternative preservation: Cosphaderm® LA-T, Cosphaderm® AS

Ingredient	COSMOS	INCI	Supplier	%
Demin. Water		Aqua	-	77.45
Sodium Coco-Sulfate		Sodium Coco Sulfate	-	10.00
Plantacare® 1200 UP		Lauryl Glucoside	BASF SE	4.00
Dehyton® K		Cocamidopropyl Betaine	BASF SE	2.00
SOFTISAN® conditionHAIR		PCA Glyceryl Oleate	IOI Oleo GmbH	1.00
Cosphagard® SA natural	$\checkmark$	Salicylic Acid	Cosphatec GmbH	3.00
Cosphaderm® AS		p-Anisic Acid	Cosphatec GmbH	0.20
Cosphaderm® X 34	$\checkmark$	Xanthan Gum	Cosphatec GmbH	0.50
Cosphaderm® PA ECONAT	$\checkmark$	Phytic Acid, Aqua	Cosphatec GmbH	0.10
Cosphaderm® LA-T	$\checkmark$	Levulinic Acid, Glycerin, Sodium Levulinate, Aqua	Cosphatec GmbH	1.00
Sodium Chloride		Sodium Chloride	-	0.75
-	Demin. Water Sodium Coco-Sulfate Plantacare® 1200 UP Dehyton® K SOFTISAN® conditionHAIR Cosphagard® SA natural Cosphaderm® AS Cosphaderm® X 34 Cosphaderm® PA ECONAT Cosphaderm® LA-T	Demin. Water Sodium Coco-Sulfate Plantacare® 1200 UP Dehyton® K SOFTISAN® conditionHAIR Cosphagard® SA natural ✓ Cosphaderm® AS Cosphaderm® X 34 ✓ Cosphaderm® PA ECONAT ✓	Demin. WaterAquaSodium Coco-SulfateSodium Coco SulfatePlantacare® 1200 UPLauryl GlucosideDehyton® KCocamidopropyl BetaineSOFTISAN® conditionHAIRPCA Glyceryl OleateCosphagard® SA natural✓Salicylic Acidp-Anisic AcidCosphaderm® AS ECONATPhytic Acid, AquaCosphaderm® LA-T✓Levulinic Acid, Glycerin, Sodium Levulinate, Aqua	Demin. WaterAqua-Sodium Coco-SulfateSodium Coco Sulfate-Plantacare® 1200 UPLauryl GlucosideBASF SEDehyton® KCocamidopropyl BetaineBASF SESOFTISAN® conditionHAIRPCA Glyceryl OleateIOI Oleo GmbHCosphagard® SA natural✓Salicylic AcidCosphatec GmbHCosphaderm® ASP-Anisic AcidCosphatec GmbHCosphaderm® X 34✓Xanthan GumCosphatec GmbHCosphaderm® PA ECONAT✓Phytic Acid, AquaCosphatec GmbHCosphaderm® LA-T✓Levulinic Acid, Glycerin, Sodium Levulinate, AquaCosphatec GmbH

### **Manufacturing Process**

Phase A: Combine all ingredients of phase A. Raise the pH to 11 to dissolve Cosphagard® SA natural. Heat phase A to 70  $^{\circ}$ C.

Phase B: Combine all ingredients and stir until Cosphaderm® X 34 is completely dissolved. Heat phase B to 70  $^\circ C.$ 

Add phase B to phase A under very soft stirring.

Phase C: Add phase C below 40 °C to the finished formulation. Adjust the pH to  $4.5 \pm 0.05$ . The shampoo will thicken within 24 hours.

### Specification

Appearance: Clear to yellowish liquid pH: 4.5 ± 0.05 Stability: Microbiological stability proven, no separation after centrifugation (4000 rpm, 30 min)