



Tomorrow's Vision... *Today!*

# ACB Botanical Sugar Complex Sample Formulations

**Code:** 20039  
**INCI Name:** Tapioca Starch & Lactobacillus Ferment Lysate  
**CAS #:** 9005-25-8 & 68333-16-4  
**EINECS #:** 232-679-6 & N/A

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## Sample Finished Formulation Guidelines

**All About Me Hide Me Concealer**  
FNFH01-28 – All About Me Hide Me Concealer

Version1/12-12-15/Form#87



107 Technology, Lincolnton, NC 28092 Tel:  
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Formula: All About Me Hide Me Concealer  
Code: FNFH01-28

Trade Name/Vendor	%
<b>Phase I</b>	
Eutanol G/Cognis	18.33
Lipovol MOS-130/Lipo Chemicals	12.00
Ceraphyl 368/ISP	8.00
Microcrystalline Wax SP-89/Strahl & Pitsch	8.00
White Beeswax SP-422P/Strahl & Pitsch	7.00
Carnauba Wax SP-63/Strahl & Pitsch	5.00
ABS Amaranthus Squalane/Active Concepts LLC	4.00
Silderm Emulsifying CS/Active Concepts, LLC	4.00
ABS Aloe Extract PTEH/Active Concepts LLC	3.00
Finsolv TN/Innospec Active Chemicals	2.00
Asensa PR 200/Honeywell	2.00
Protachem MM/Protameen	2.00
AC Phyto-Oil C3/Active Concepts LLC	1.00
Vitamin E Acetate/Rita Corp	0.10
Vanilla 209-00119/American Flavors & Fragrances	0.05
<b>Phase II</b>	
TiO2 AFDC/Kemira Pigments	10.00
Unipure Yellow LC 182 EM/Sensient	0.80
Unipure Red LC 383 EM/Sensient	0.64
Unipure Black LC 989 EM/Sensient	0.08
<b>Phase III</b>	
Ultra Talc 4000/Active Manufacturing	6.00
Dry Flo Elite BN/National Starch & Chemical Co.	4.00

**Process Instructions:**

Phase I: Combine ingredients and heat to 75-80°C with propeller mixing. Mix until homogenous.

Phase II: Maintain temp at 75-80°C and begin homogenizing. Add ingredients while homogenizing. Mix until pigments completely dispersed at least 3-5 min.

Phase III: Resume propeller mixing and add ingredients. Mix until homogenous. Pour samples @ 60-65C.