



Skin Primer

Formula#: NSL12-38-1

Phase	Trade Name	Supplier	%
A	NS Vsol-5	Next Step Lab	20.6
A	NS TerEster Tri-Cap	Next Step Lab	5.0
B	NS MGel 1152	Next Step Lab	15.0
C	Jeesilc IDD	Jeen int'l	10.58
D	Flamenco Red 420C	BASF	2.0
D	Kaolin 2747	Brenntag	5.0
D	PMMA	Any	5.0
E	Water	God	29.0
E	Sodium Chloride	Any	0.8
E	Butylene Glycol	Any	2.0
E	NS Multiberry	Next Step Lab	2.0
F	NS Phytomoist	Next Step Lab	1.0
G	NS NexCide PB	Next Step Lab	2.0
H	Green Tea Frag	Bell Flavors	0.02

Manufacturing Procedure(Cold Process)

- Combine phase A using a homomixer
- Add phase B and homomix until the gel is fully dispersed (check between 2 slides)
- Add phase C and homogenize for 10 minutes
- Add phase D and homogenize for 2 minutes then add to phase ABC while homomixing
- Combine phase E ingredients in a separate container making sure that each is solubilized before adding the next
- Add phase F to phase E and solubilize
- Add phases EF to phase ABCD and homogenize on medium speed for 5 minutes
- Add phase G and homogenize on medium for 2 minutes
- Add phase H and homogenize for 1 minute and drop batch