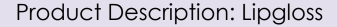


Formulary

SilikMira Variable





Phase	Trade Name	INCI Name	Supplier	Formula #
				210-72
A	ClearSyn 300	Hydrogenated Polydecene	Sandream Impact	48.03
	ClearSyn 150	Hydrogenated Polydecene	sanaream Impact	19.38
	NOO Crystal	Octyldodecyl Oleate, Tocopheryl Acetate	Sandream Impact	7.35
	Jarcol 120CG	Octyldodecanol	Jarchem	4.87
	Microcrystalline Wax SP- 16W-P	Microcrystalline Wax	Strahl&Pitsch	2.13
	Paraffin Wax HC	Paraffin Wax	Multiceras	1.99
	Vitamin E	Tocopheryl Acetate	Sandream Impact	1.13
В	Propyl Paraben	Propyl Paraben	Sandream Impact	0.11
С	SilikMira Variable PGO		Sandream Impact	15.00
TOTAL DEDOCATE			•	
TOTAL PERCENT				100.00

Procedure: Procedure: Weigh all of phase A into glass beaker and heat to 85°C. Mix with propeller and continue mixing until all raws are dissolved and solution is homogenous. Add phase B and slowly mix until dissolved and uniform. Add Phase C to A & B, propeller mix until completely dispersed and smooth consistency, maintaining 85°C. Stir and pour into desired pots or vials.

The information provided is furnished without warranty, expressed or implied, except that it is accurate to the best knowledge of Sandream Impact LLC. Customers should utilize formulations provided as a guide and perform in-house stability, micro and other necessary testing.