

				Formulation #	100-1
					UCF00
	Mi	yoHAZE White Cream F	oundation-Mo	cha	
nase	Trade Name	INCI Name	Function	Supplier	%
	PERFORMALENE™ M 90 WAX	Synthetic Wax	Stabilizer	Baker Hughes Incorporated.	2.009
	Dermol™ IPP	Isopropyl Palmitate	Emollient	ALZO International Inc.	21.02
	PERFORMALENE™ 400	Polyethylene	Stabilizer	Baker Hughes Incorporated.	3.00
A	N.F. White Beeswax	Beeswax	Stabilizer	Koster Keunen	2.00
	DOWSIL™ 556 Cosmetic Grade Fluid	Phenyl Trimethicone	Emollient	Dow Chemical - Home and Personal Care	25.53
	KSG-16	Cyclopentasiloxane (and) Dimethicone Crosspolymer	Emollient	Shin-Etsu Silicones of America	7.00
	Rheopearl® KL2	Dextrin Palmitate	Viscosity Modifier	Miyoshi America, Inc.	4.00
	MiyoHAZE White	Magnesium Potassium/Titanate	Opacifier		3.00
	PRIMROSE-Red	Iron Oxides (and) Silica	Pigment		6.50
В	PRIMROSE-Yellow				8.65
	PRIMROSE-Ultramarine Blue				5.85
	PRIMROSE-Black				4.55
	SB-300	Silica	Texture Modifier		1.59
	MiyoFEEL SXI-L	Mica (and) Silica (and) Hydrogenated Lecithin (and) Calcium Chloride	Texture Modifier		5.31
				Total:	100.0

Procedure				
1	Mix phase A with a propeller mixer @ 500 rpm and heat to 90°C until waxes are dissolved.			
2	Remove from propeller mixer, continue heating, and mix Phase B into Phase A. Begin homogenizing at 4500 rpm for 10 minutes.			
3	Remove from homogenizer, continue heating and begin mixing with the propeller mixer again at 200-300 rpm to remove air bubbles. (about 20 minutes)			
4	Pour mixture into desired pans or molds and let them cool. Once cooled, add to desired packaging.			