



LOOSE MINERAL POWDER WITH ECOSOFT 611

<u>Product Name</u>	<u>INCI Name</u>	<u>%W/W</u>	<u>Supplier</u>
Phase A			
Sericite PHN	Mica	62.94	Presperse LLC
Satin B-UVS	Bismuth Oxychloride	5.00	Presperse LLC
Unipure Yellow LC182 Oxide	Iron Oxide	1.73	Sensient LCW
Unipure Red LC381 Oxide	Iron Oxide	1.28	Sensient LCW
Unipure Black LC989	Iron Oxide	0.60	Sensient LCW
Zinc Stearate	Zinc Stearate	2.00	Sun Ace Kakoh Ltd.
Phase B			
Sericite SL-012	Mica (&) Methicone	5.00	Presperse LLC
EcoSoft™ 611	Polylactic Acid (&) Coperneicia Cerifera (Carnauba) Wax	10.00	Micro Powders, Inc.
Phase C			
Ceraphyl 368	Ethylhexyl Palmitate	0.50	ISP
Dermol 258	C12-15 Alkyl Octanoate	0.35	ALZO Intl.
Barguard CP	Caprylyl Glycol Phenoxyethanol/ Hexylene Glycol	0.60	Paradigm Research Sci.

Procedure:

1. Combine ingredients of Phase A (in the order listed) and pass through the micropulverizer twice.
2. Draw down powder phase to check for color streaking. If needed, re-pulverize to ensure uniformity of phase/color.
3. Add Phase B materials to Phase A. Blend well until evenly dispersed.
4. Pre-mix Phase C materials. Add Phase C and blend well until evenly dispersed.