

## Cellpolypid® Super wear foundation (F#: RB23061201)

**OLP-6230 11% + OLP-9230 2% 2%**

**+ OLI-5500 CAMELLIA JAPONICA SEED OIL 1.50% + OLI-2191 Olicolight® Rosa 2%**

Phase	Trade Name	INCI Name	Supplier	Dosage (%)
A	KF6038	LAURYL PEG-9 POLYDIMETHYLSILOXYETHYL DIMETHICONE		2.50
	SPAN 120	SORBITAN ISOSTEARATE		1.00
	EM90	CETYL PEG/PPG-10/1 DIMETHICONE		0.50
	WACKER-BELSIL TMS 803	TRIMETHYLSILOXYSILICATE		2.00
	<b>OLI-5500 CAMELLIA JAPONICA SEED OIL</b>	<b>CAMELLIA JAPONICA SEED OIL</b>	<b>OLI</b>	1.50
	XIAMETER PMX-0245	CYCLOPENTASILOXANE		13.00
	M-318/GTCC	CAPRYLIC/CAPRIC TRIGLYCERIDE		2.00
	BENTON GEL VS-5 PCVHV	CYCLOPENTASILOXANE&DISTEARDIMONIUM HECTORITE&PROPYLENE CARBONATE		5.00
	LANOL 99	ISONONYL ISONONANOATE		4.00
	<b>OLP-6230 and composite toner</b>	<b>CI 77891 &amp; POLYQUATERNIUM-61 &amp; TRIETHOXYCAPRYLYLSILANE &amp; ALUMINUM HYDROXIDE</b>	<b>OLI</b>	11.00
<b>OLP-9230Cytospholipid iron oxides</b>	<b>Cytospholipid iron oxides</b>	<b>OLI</b>	2.00	
B	WATER	WATER		加至100.00
	GLYCERIN	GLYCERIN		4.00
	BUTYLENE GLYCOL-P	BUTYLENE GLYCOL-P		4.00
	<b>OLI-2191 Olicolight® Rosa</b>	<b>ROSA DAMASCENA FLOWER OIL</b>	<b>OLI</b>	2.00
	SODIUM CHLORIDE	SODIUM CHLORIDE		0.70
	PHENOXYETHANOL	PHENOXYETHANOL		0.70

### Process:

- 1 Add **Phase A** raw materials to the main pot, open the stirring and disperse evenly, heat to the target 85 °C, and keep warm;
- 2 Add **Phase B** raw materials to the clean container, turn on stirring and heating, target 85 °C, stir until completely dissolved;
- 3 The main pot turns on vacuum and low-speed homogenization, slowly pumps in the raw materials of **Phase B**, and after all **Phase B** is added to the main pot, turn on high-speed homogenization, and cool down after emulsification
- 4 Homogenize at a low speed of about 40°C for 2 minutes and then discharge.

**Note: The formula is for reference only, any concern regarding the formula stability & patent, test and/or varification maybe needed by your organization.**