Kobo now offers a double treatment of silane and polyhydroxystearic acid (11SP). This patented treatment renders the pigments and powders hydrophobic and lipophilic. The properties of 11SP exhibit the same properties of 11S which allow the pigments and powders to be easily dispersed into esters, mineral oils, and silicone fluids. Due to its hydrophobic and lipophilic properties, a higher pigment loading can be achieved. In addition, 11SP also offers the ability to make a pressed powder using dimethicone as the sole liquid binder, while providing an ultra creamy feel with excellent spreadability without a glazing effect.

**Part 1**

- **TALC N-11SP** - Kobo Products: Talc (And) Triethoxycaprylylsilane (And) Polyhydroxystearic Acid
  - **Code:** 11SP
  - **Patent US #9254398B2; WO #2010111279; CN #102361702B; JP #6184099B2; EP #2411162A4**

**Part 2**

- **ELEMENT 14 PDMS 350** - Momentive: Dimethicone
  - **Code:** 11SP

### Manufacturing Procedure

1. Micropulverize Part 1 until color is fully developed.
3. Blend well.
4. Press at 250 psi.

### Description

This silky feeling pressed powder contains Kobo’s 11SP treated pigments and fillers. By using the combination of 11SP and dimethicone as the sole binder, this powder shows good pressability at low pressure and gives an ultra creamy feel.