

**SEPIA Pigment Comparison Table**

<b>Advantage</b>		<p><b>1.Meets Korea's regulatory standards for the additional formaldehyde, parabens, naphthalene and tetrachlorethylene, which are more stringent than the European Union's heavy metal regulatory categories for micropigments.</b></p> <p><b>2. Does not incur heavy metals by using perfect sterilization method and aseptic filling method</b></p> <p><b>3. Manufactured in clean room, medical device manufacturing facility.</b></p> <p><b>4.Prevents cross-contamination by developing disposable products. ( EU regulations recommend the use of disposable products )</b></p> <p><b>5. Thoroughly controlled heavy metals enough to analyze carcinogens in our own way.</b></p> <p><b>6. Uses the same or higher grade of natural raw materials as food, and cosmetics.</b></p>	<p>Тел. 8 (800) 222-03-94</p> <p>Тел. +7 (495) 532-03-23</p> <p>(Прием звонков с 9-00 до 18-00)</p> <p>Сайт vbg-cosmetic.ru</p>
<b>Contents</b>		<b>SEPIA</b>	<b>Other Products</b>
<b>Eyeline</b>	<b>Ingredient</b>	Carbon black(natural raw material)	Mainly using dye
	<b>Characteristic</b>	Dissolve neither in oil nor water	Rich in shade, but dissolve in water and easy to discolor by light
		Stable character without dissolving into human body, maintaining coloration	Most dyes contain carcinogen
		Easy coloring and no change of color	Eyeline when using dye remains as blue shade
<b>Eyebrow</b>	<b>Ingredient</b>	Using only inorganic material, natural mineral	Using organic material mixed with inorganic
	<b>Characteristic</b>	Using the same or higher grade of raw material as cosmetics grade	Quality control of metal ions is not thorough
		Not using restricted substance in accordance with domestic and international safety guideline	Easy to discolor and very harmful to human body.
		Due to not using harmful substances, it meets the safety standards of carcinogens such as formaldehyde	Well absorbed in water or oil, and likely to turn red due to the use of dye
<b>Lips</b>	<b>Ingredient</b>	Using inorganic pigments mixed with organic pigments of Food, Cosmetics grade or higher	Using harmful organic pigments to improve coloration.
	<b>Characteristic</b>	No detection of harmful toxicity to human body	Using raw materials of artificially processed organic pigments, which is harmful to human body.
<b>Coloring Solution</b>	<b>Ingredient</b>	Using non-toxic glycerin	Using toxic carbomer and triethanolamine
	<b>Characteristic</b>	Mixing with coloring gives clarity to color	Mixing with coloring causes discoloration
		Mixing well with other pigments as well as our own micropigments	Agglomeration occurs when mixed with pigment.
		Stable and soft formulation when mixed with pigment	Pigment particles not spreading evenly when mixed with pigment
<b>Viscosity</b>		Development of viscosity level fitting for machine and emboss type	No maintenance of viscosity control
		Maintaining consistent viscosity through thorough QC	
<b>PH (potential of hydrogen ion)</b>		Thorough PH management in order not to discolor over time	No maintenance of PH control
		No harmful substance over time by keeping constant pH.	