

A close-up photograph of a person's lips coated in a dark, glossy red lipstick. The lipstick has a high-shine, reflective finish, with several bright highlights and reflections on its surface. The background is a soft-focus, light-colored skin tone. The image is partially overlaid by a white geometric pattern of interlocking triangles on the left and bottom right sides.

## High Shine Lip Paint

Are you a lipstick addict? Here is another addition to your collection, High Shine Lip Paint. This intensely colored stick with a creamy melting texture thanks to the **Vaseline Codex Diamant N**, has great lip contour definition and a high shine effect. Available in three vibrant and glitter packed shades, we've developed this lipstick in duo with the So Glossy Lipgloss shades, to match with all your outfits. The Molten Copper is obtained with **Diamond Variable GV27 GDL-GV 27**, **Eldorado Red Brown MMM-502** and **Chromatique Starlight Red Brown MCL-4513**, whereas **Sachet Caribbean Blue S6852** brings the vava vooom color to Emerald Heritage and the **Glamour Classic Hot Pink G7164** infuses the perfect amount of pink into the Abstract Pink shade. Finally, **Dow Corning® FA 4003 DM Silicone Acrylate** creates a flexible film on the lips to make your shiny color finish last longer. Test them, you are sure to go GAGA!

	Trade name	INCI name	Supplier	%
A	1 Cerabeil White (DAB)	Cera alba	Baerlocher / Univar*	12.5
	2 Dow Corning® SW 8005 C30 Resin Wax	C30-45 Alkyldimethylsilyl Polypropylsilsesquioxane	Dow Corning / Univar*	7.0
	3 Vaseline Codex Diamant N	<i>Cera microcristallina, paraffinum liquidum, Paraffin</i>	Aiglon Groupe / Univar*	9.0
	4 Dow Corning® 2503 Cosmetic Wax	Stearyl Dimethicone, Octadecene	Dow Corning / Univar*	9.0
	5	Propylene Glycol Dicaprylate Dicaprate		24.5
	6	C12-15 Alkyl Benzoate		19.0
BEI517 3 Molten Copper	7 Dow Corning® FA 4003 DM Silicone Acrylate	Dimethicone (and) Acrylates/ Polytrimethylsiloxy methacrylate Copolymer	Dow Corning / Univar*	6.0
	8 Dow Corning® 556 Cosmetic Grade Fluid	Phenyl Trimethicone	Dow Corning / Univar*	5.0
	9 Chromatique Starlight Red Brown MCL-4513	Mica, Iron Oxides	Sandream Impact / Univar Colour*	3.0
	10 Eldorado Red Brown MMM-502	Mica, Iron Oxides	Sandream Impact / Univar Colour*	2.0
	11 Diamond Variable GV27 GDL-GV 27	Aluminium Calcium Sodium Silicate, Iron Oxides, Silica	Sandream Impact / Univar Colour*	2.46
	12 Vitamine E Acetate	Tocopheryl Acetate	Rita / Univar*	0.5
13 Cinnamon Leaf Oil	<i>Cinnamomum zeylanicum</i> Leaf Oil	Hughes & Company	0.04	
BEI717 3 Emerald Heritage	14 Dow Corning® FA 4003 DM Silicone Acrylate	Dimethicone (and) Acrylates/ Polytrimethylsiloxy methacrylate Copolymer	Dow Corning / Univar*	6.0
	15 Dow Corning® 556 Cosmetic Grade Fluid	Phenyl Trimethicone	Dow Corning / Univar*	5.0
	16 Sachet Caribbean Blue S6852	Synthetic Fluorhlogopite, Titanium Dioxide, Green 5	Sandream Impact / Univar Colour*	7.46
	17 Vitamine E Acetate	Tocopheryl Acetate	Rita / Univar*	0.5
18 Cinnamon Leaf Oil	<i>Cinnamomum zeylanicum</i> Leaf Oil	Hughes & Company	0.04	
BEI617 3 Abstract Pink	19	Propylene Glycol Dicaprylate Dicaprate		6.0
	20 Dow Corning® 556 Cosmetic Grade Fluid	Phenyl Trimethicone	Dow Corning / Univar*	5.0
	21 Glamour Classic Hot Pink G7164	Aluminium Calcium Sodium Silicate, Titanium Dioxide, Tin Dioxide, Carmine	Sandream Impact / Univar Colour*	7.46
	22 Vitamine E Acetate	Tocopheryl Acetate	Rita / Univar*	0.5
	23 Cinnamon Leaf Oil	<i>Cinnamomum zeylanicum</i> Leaf Oil	Hughes & Company	0.04

### Procedure (Hot process)

1. Combine ingredients of phase A and then heat to 70°C (closed vessel)
2. Combine and mix ingredients of the phase B corresponding to the colour desired
3. Slowly add phase B into phase A and mix until homogeneous
4. At 60°C, pour into lipstick molds and let them at 4°C during 1 hour

### Stability

Stable 2 months at 4°C, room temperature and 40°C.

### Comments

- Lipstick declined into three shades : copper, emerald and pink

Reference: BEI517 3 / BEI617 3 / BEI717 3  
 Issued by: Univar's EMEA PC Laboratory in Brussels, Belgium  
 Contact: [personalcareEMEA@univar.com](mailto:personalcareEMEA@univar.com)  
[www.univar.com](http://www.univar.com)

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