

# CREAMY BLUSH

FASE	INGREDIENTI	FORNITORE	INCI	(wt-%)
A	PURIFIED WATER		Water	48.10
	<b>DIGLYCERIN S</b>	<b>Sakamoto Yakuhin Kogyo</b>	<b>Diglycerin</b>	<b>1.00</b>
	HYDROLITE 5 GREEN	Symrise AG	Pentylene Glycol	3.00
	<b>ADEKANOL GT-930</b>	<b>ADEKA</b>	<b>Polyurethane-59, Butylene Glycol, Water, Tocopherol</b>	<b>4.00</b>
	KUNIPIA-F	Kunimine	Bentonite	0.500
B	<b>S FACE IS-1001P</b>	<b>Sakamoto Yakuhin Kogyo</b>	<b>Polyglyceryl-10 Isostearate</b>	<b>3.00</b>
	TAISET 50-C	Taiyo Kagaku	Glyceryl Behenate, Polyglyceryl-6 Octastearate	1.00
	REFINED CARNAUBA WAX N°1	Ceramica Noda	Copernicia Cerifera Wax	6.00
	SALACOS 334	Nisshin Oillio	Caprylic/Capric/Myristic/Stearic Triglyceride	5.00
	O.D.O	Nisshin Oillio	Caprylic/Capric Triglyceride	6.80
	PHYTOSQUALAN	Sophim	Squalane	7.00
SALACOS HS-6C	Nisshin Oillio	Polyhydroxystearic Acid	1.00	
C	<b>MYRISTOYL PULLULAN</b>	<b>Katakura</b>	<b>Myristoyl Pullulan</b>	<b>1.00</b>
	D	<b>TiO2 CR-50 ST-70%, S FACE IS-1009P-30%</b>	<b>K.S. Pearl + Sakamoto Yakuhin Kogyo</b>	<b>Titanium Dioxide, Aluminum Hydroxide, Isopropyl Titanium Triisostearate, Polyglyceryl-10 Decaisostearate</b>
<b>HP Iron Oxide Red ST-50%, S FACE IS-1009P-50%</b>		<b>Iron Oxides, Isopropyl Titanium Triisostearate, Polyglyceryl-10 Decaisostearate</b>		<b>2.60</b>
<b>HP Iron Oxide Yellow ST-45%, S FACE IS-1009P-55%</b>		<b>Polyglyceryl-10 Decaisostearate</b>		<b>0.50</b>
	<b>SERICITE H</b>	<b>K.S. Pearl</b>	<b>Mica</b>	<b>3.00</b>
E	<b>METASHINE® MT1030TY</b>	<b>NSG</b>	<b>Calcium Aluminum Borosilicate, Titanium Dioxide, Iron Oxides</b>	<b>2.00</b>
F	FRESH PEACH IV 78661	Kobayashi Perfumery	Fragrance	0.20
			<b>Total</b>	<b>100,00</b>

1/ Aggiungere la fase A al recipiente principale, quindi riscaldare a 75-85°C agitando, per renderla omogenea.

2/ Aggiungere la fase B in un altro recipiente, quindi fondere riscaldando a 75-85°C.

3/ Aggiungere la fase C alla fase B, quindi omogeneizzare con un miscelatore a dispersione.

4/ Aggiungere la fase B+C al recipiente principale, quindi emulsionare con un miscelatore a dispersione a 70-80°C.

5/ Aggiungere la fase D alla fase A+B+C, quindi omogeneizzare con un miscelatore a dispersione.

6/ Dopo la schiumatura, riempire la massa in contenitori adeguati.