

MIXED BERRY CLEANSING MOUSSE

with Satiage™ VPC 508
and Agri-Pure™ AP-20 MB



Inspired by fruit mousse desserts, this deliciously light berry cleansing mousse is a delight on the skin. Surprise your senses and enjoy this memorable mousse that will cleanse and hydrate your skin. Satiage™ VPC 508 helps to stabilize the product and to maintain its light mousse structure. Agri-Pure™ AP-20 MB coconut oil, provides the product with the desired body and functions as a moisturizer.

Phase	Trade Name	INCI	Supplier	%WT
A	Pureact® SCG	Sodium Cocoyl Glycinate	Innospec	40.00
	Glycerin	Glycerin	Cargill	25.00
	Stearic acid	Stearic acid		0.50
B	Demineralized water	Aqua	Cargill	26.26
	Satiage™ VPC 508	Chondrus crispus (carrageenan) extract	Cargill	1.00
C	Agri-Pure™ AP-20 MB	Cocos nucifera (coconut) oil	Cargill	6.00
D	Puricolor Rot ARE 33 FDA (0.5% in water)	Acid Red 33 - CI 17200	BASF	0.09
	ARO Tea Raspberry	Fragrance	Symrise	0.15
	Iscaguard PEHG	Phenoxyethanol, Ethylhexylglycerin	ISCA	1.00
	F	Citric acid (50%)	Citric acid	q.s.

CHARACTERISTICS

- **pH:** 4.5-5.5
- **Viscosity:** 35,000 - 40,000 mPa.s
- **Appearance:** pink mousse
- **Stability:** passed 2 months stability at RT & T45°C

PROCESS

1. Add Glycerin (25g), Sodium cocoyl glycinate (40g) and Stearic acid (0.50g) in a pan.
2. Heat mix to 70-75°C and stir.
3. In a separate bowl add slowly Satiage VPC 508 P (1g) to water (26.26g) while mixing with a hand held mixer. Add to step 1 while stirring under heat 70-75.
4. Add Agri-Pure™ AP-20 MB (6g) and cool to 30°C.
5. Add color (0.09g), Parfum (0.15g) and Preservative (1g).
6. Adjust pH to 4.5-5.5 with Citric acid 50% while mixing with hand held mixer.

