MIXED BERRY CLEANSING MOUSSE

with Satiagel[™] VPC 508 and Agri-Pure[™] AP-20 MB



Inspired by fruit mousse desserts, this delicously 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. SatiagelTM VPC 508 helps to stabilize the product and to mainaint it's light mousse structure. Agri-PureTM AP-20 MB coconut oil, provides the product with the desired body and functions as a moisturizer.

Phase	Trade Name	INCI	Supplier	%WT
А	Pureact® SCG	Sodium Cocoyl Glycinate	Innospec	40.00
	Glycerin	Glycerin	Cargill	25.00
	Stearic acid	Stearic acid		0.50
В	Demineralized water	Aqua	Cargill	26.26
	Satiagel™ VPC 508	Chondrus crispus (carrageenan) extract	Cargill	1.00
С	Agri-Pure™ AP-20 MB	Cocos nucifera (coconut) oil	Cargill	6.00
D	Puricolor Rot ARE 33	Acid Red 33 - Cl 17200	BASF	0.09
	FDA (0.5% in water)			
	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 Satiagel 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.



