



CHERISHD. FORMULATION GUIDE: RASPBERRY SCRUB

CHERISHD. RASPBERRIES & CREAM, SCRUB FORMULATION:

Berry Wax	Rhus Verniciflua Peel Cera	8.50%	Phase A
STIMU-TEX® AS	Spent Grain Wax, Argania Spinosa Kernal Oil, Butyrospermum Parkii Butter, Tocopherol	3.00%	
Cupuacu Butter	Theobroma Grandiflorum Seed Butter	15.00%	
Mango Butter	Mangifera Indica Seed Butter	40.00%	
Rice Wax	Oryza Sativa Bran Wax	3.50%	
Natpure Sol SL	Glycerine, Hydrogenated Starch Hydrolysate, Aqua, Sucrose Laurate	12.50%	
Propanediol	Propanediol	2.00%	Phase B
Raspberry NECTA®	Rubus Idaeus Seed Oil	6.00%	
White Rice CRUSH™ Active	Oryza Sativa Starch	4.50%	
Natpure® Xfine Radish RR318	Raphanus Sativus Root extract, Citric Acid, Maltodextrin	1.00%	
Raspberry CRUSH™ Small	Rubus Idaeus Seed Powder	2.25%	Phase C
Raspberry CRUSH™ Large	Rubus Idaeus Seed Powder	0.25%	
TRUE CREAMY RASPBERRY CO	Parfum	1.50%	Phase D



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CHERISHD. RASPBERRIES & CREAM, SCRUB METHOD:

STAGE 1:

- 1) Melt all waxes and butters from Phase A.
- 2) Integrate the Natpure Sol SL – this should be added at 70°C.
- 3) Keep under stirrer, bring temperature down to 65°C.

STAGE 2:

- 1) Weigh out oil and propanediol.
- 2) Add Natpure® Xfine Radish RR318 pigment and disperse.
- 3) Add in White Rice CRUSH™ Active and disperse.

PHASE 3:

- 1) Integrate Stage 2 into Stage 1, making sure that the butters and waxes remain molten. If solidifying occurs, gently raise temperature (keeping this between 60-65°C).
- 2) High shear to ensure full dispersion of pigment.
- 3) Add Raspberry CRUSH™ Large and Raspberry CRUSH™ Small under paddle stirrer. Making sure temperature of the product does not drop to below 60°C.

Phase 4:

- 4) Take off any heat (if necessary) but continue to paddle stir.
- 5) Add fragrance.
- 6) Pour into silicone moulds when temperature is 57°C-60°C (or close to congealing point of the product).
- 7) Cool in fridge or cold space.
- 8) Once product has set, remove the berry scrub from the moulds.