

## Cosmetic Maker: Cosmetic Evaluation

### Recipe 1: Bath Salts/Soaks

Name of Maker		Date Submitted	
Name of Cosmetic		Batch Code	

TECHNICAL ASPECTS	CHARACTERISTICS	COMMENTS	RANGE	POINTS
Scent	Fresh scent, no off-odors.		0 to 5	
Weight	Net wt. 6.0 – 8.0 oz. (170 – 227g).		0 to 5	
Appearance	Neatly packaged In appropriate container. Well mixed with little or no separation, clumping or hardening of ingredients.		0 to 20	
Color	Properly incorporated to create desired effect.		0 to 10	
Physical Consistency.	Should be free flowing without excessive oiliness.		0 to 10	
Performance	Should dissolve easily in warm water without leaving residual silt, fragrance or ring of color behind.		0 to 20	

LABELING	CHARACTERISTICS	COMMENTS	RANGE	POINTS
Product Identity	Present on principal display panel.		0 to 2	
Net Weight	In proper units on principal display panel, in correct size text.	(Must be at or under stated weight.)	0 to 2	
Manufacturer's Contact Information	Name and street address.		0 to 2	
Listing of Ingredients	Ingredient list in proper order with INCI names on information panel.		0 to 2	
Directions for Use	Include directions and any necessary warnings		0 to 2	

DOCUMENTATION	CHARACTERISTICS	COMMENTS	RANGE	POINTS
Recipe Calculation	Show recipe calculations including percentage of each ingredient in formula		0 to 5	
Batch Code Sheet	Filled out fully.		0 to 5	
SDS	Provided for all ingredients except water.		0 to 5	
Process Description	Short description of how product was made.		0 to 5	

Additional Comments

Name of Evaluator		TOTAL POINTS	
Signature		Date Evaluated	

## Cosmetic Maker: Cosmetic Evaluation

### Recipe 2: Lotion Bar/Body Melt

Name of Maker		Date Submitted	
Name of Cosmetic		Batch Code	

TECHNICAL ASPECTS	CHARACTERISTICS	COMMENTS	RANGE	POINTS
Scent	Fresh scent, no off-odors.		0 to 5	
Weight	Net wt. 2.0 – 4.0 oz. (57 – 113g).		0 to 5	
Appearance	Neatly molded or poured In appropriate container. Should be uniform in color without dimples, graininess or overpour		0 to 20	
Color	Color should be uniform and typical for the product.		0 to 10	
Physical Consistency.	Should be smooth, firm and unyielding. Should not have break or fault lines from topping off. Should not be sticky or tacky.		0 to 10	
Performance	Should melt on contact with the skin and be fully absorbed within 5 minutes and make noticeable difference to skin texture.		0 to 20	

LABELING	CHARACTERISTICS	COMMENTS	RANGE	POINTS
Product Identity	Present on principal display panel.		0 to 2	
Net Weight	In proper units on principal display panel, in correct size text.		0 to 2	
Manufacturer's Contact Information	Name and street address.		0 to 2	
Listing of Ingredients	Ingredient list in proper order with INCI names on information panel.		0 to 4	

DOCUMENTATION	CHARACTERISTICS	COMMENTS	RANGE	POINTS
Recipe Calculation	Show recipe calculations including percentage of each ingredient in formula		0 to 5	
Batch Code Sheet	Filled out fully.		0 to 5	
SDS	Provided for all ingredients except water.		0 to 5	
Process Description	Short description of how product was made.		0 to 5	

Additional Comments

Name of Evaluator		TOTAL POINTS	
Signature		Date Evaluated	

## Cosmetic Maker: Cosmetic Evaluation

### Recipe 3: Lip Balm/Gloss

Name of Maker		Date Submitted	
Name of Cosmetic		Batch Code	

TECHNICAL ASPECTS	CHARACTERISTICS	COMMENTS	RANGE	POINTS
Scent	Fresh scent, no off-odors.		0 to 5	
Weight	Net wt. 0.15 – 2.0 oz. (4,25 – 57g).	(Must be at or under stated weight.)	0 to 5	
Appearance	Neatly poured In appropriate container. Uniform in color without dimples, graininess or over-pour		0 to 20	
Color	Lip balm should be typical for the product. Lip gloss color should be uniform and only tint the lips.		0 to 10	
Physical Consistency.	Lip balm should be smooth and firm. Should not have break or fault lines. Lip gloss may be whipped and/or softer.		0 to 10	
Performance	Lip balm should leave a long lasting protective matte finish. Lip gloss should leave a lustrous shine and tint the lips.		0 to 20	

LABELING	CHARACTERISTICS	COMMENTS	RANGE	POINTS
Product Identity	Present on principal display panel.		0 to 2	
Net Weight	In proper units on principal display panel, in correct size text.		0 to 2	
Manufacturer's Contact Information	Name and street address.		0 to 2	
Listing of Ingredients	Ingredient list in proper order with INCI names on information panel.		0 to 4	

DOCUMENTATION	CHARACTERISTICS	COMMENTS	RANGE	POINTS
Recipe Calculation	Show recipe calculations including percentage of each ingredient in formula		0 to 5	
Batch Code Sheet	Filled out fully.		0 to 5	
SDS	Provided for all ingredients except water.		0 to 5	
Process Description	Short description of how product was made.		0 to 5	

Additional Comments

Name of Evaluator		<b>TOTAL POINTS</b>	
Signature		Date Evaluated	