

BATH GELEE

FORMULA:	% By Weight
Jordawet DMDS	37.0
MAZER MAZAMIDE CS-148	37.0
Myreth-3 Myristate	4.0
MAZER MACOL OA-5	0.5
Sodium Laureth Sulfate	3.0
Water	11.0
Lactic Acid, USP	2.5
Propylene Glycol	2.0
Perfume	3.0
Dyes and Preservatives	q.s.

Procedure:

Blend first two ingredients while heating to 50-55C. Add other ingredients in order listed under gentle agitation, with no additional heat. Continue sweep-type agitation until product is uniform. Fill at 30C.

Product Characteristics:

This is a soft emollient gel. Emolliency is provided by the ethoxylated myristate.

Formula 21

BATH AND SHOWER GELEE

FORMULA:	% By Weight
AOS (40%)	30.0
MAZER MAFO CAB	6.6
MAZER MAZAMIDE CS-148	2.0
MAZER MAPEG EGMS	1.0
Ammonium Chloride	3.0
Preservatives	q.s.
Perfume	q.s.
Water	q.s. to 100

Procedure:

Heat water to 70C-75C. Add AOS with moderate agitation. Add MAFO CAB, MAZAMIDE CS-148 and MAPEG EGMS with agitation. When homogeneous, add salt and adjust pH to 6.0 while solution is hot. Cool to 40C. Add remaining ingredients and package.

Product Characteristics:

This gelee formulation provides a dense, lubricating lather in a high viscosity pearlescent gel form.

Formula 20

SOURCE: Mazer Chemicals, Inc.: Cosmetic Formularies T-20D:
Suggested Formulations