## After Bath Moisturizer

Make this easy to use, excellent performing "After-Bath Moisturizer" for a quality moisturizer.

## Ingredients

Ingredient	Wt, % (as is)	Function
D.I. Water q.s. to	81.0	Carrier
Glycerin*	2.0	Moisturizer
Colloidal Oatmeal*	2.0	Additive
Triethanolmine	1.0	
Mineral Oil NF Grade*	6.0	Moisturizer
Stearic Acid	3.0	Thickener
Isopropyl Myristate	2.0	
Cetearyl Alcohol and Ceteareth 20	2.0	Thickener

Add Preservative, Dye, Fragrance, q.s. Add Citric Acid (20%) q.s. to adjust pH as needed.

## Mixing Procedure

Into a suitable vessel equipped with mixing capabilities, add D.I. Water, Glycerin, Colloidal Oatmeal, and Triethanolamine, and mix well at 75° C.

In a separate container add Mineral Oil, Stearic Acid, Isopropyl Myristate, and Cetearyl Alcohol and Ceteareth mixing at 75° C. Add to the main mixture and mix for 10 minutes at 75° C.

Cool to 40° C and add fragrance and preservative and continue to cool to room temperature while mixing. Add citric acid to adjust pH to 6-7 and q.s. to 100% with D.I. Water. Stop mixing.

Use formulation at your own risk. We make no claims on the suitability of products used, or this product. Chemistry Connection dba MakeYourOwn.buzz not responsible for outcome, liability, or any damages.

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