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Moisturizing Cream No. 611

	VVT.%
VEEGUM [®] PURE Magnesium Aluminum Silicate	1.5
Water	74.5
Glycerin	4.0
Triethanolamine, 99%	1.0
Stearic Acid	2.0
Cetyl Alcohol	2.0
Isopropyl Myristate	2.0
Lanolin Oil (Lantrol [®] 1673 Lanolin Oil ¹)	10.0
Glyceryl Stearate (and) PEG-100 Stearate (Arlacel [®] 165 ²)	3.0
Preservative	q.s.
	Water Glycerin Triethanolamine, 99% Stearic Acid Cetyl Alcohol Isopropyl Myristate Lanolin Oil (Lantrol [®] 1673 Lanolin Oil ¹) Glyceryl Stearate (and) PEG-100 Stearate (Arlacel [®] 165 ²)

Procedure: Begin heating the water to 70-75°C. Add the **VEEGUM® PURE** to the water slowly, agitating at maximum available shear until fully hydrated. Add the remaining water phase ingredients; mix until uniform. Maintain the water phase at 70-75°C. Blend the Part B oil phase ingredients and heat to 70-75°C. Add Part B to Part A with good agitation; mix until uniform. Cool with mixing; add the Part D ingredients when the temperature cools to <35°C.

RAW MATERIAL SUPPLIERS

¹BASF Corp., Florham Park, NJ ²Croda,Inc., Edison, NJ

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