

.

Oatmeal Lotion No. 586

		Wt.%
	VANATURAL® or VANATURAL MC Bentonite Clay	2.50
	Water	73.25
Α	Avena Sativa (Oat) Kernel Flour (Tech-O [®] #11-070 Oat Flour ¹)	1.00
	VANZAN® NF Xanthan Gum	0.50
	Sucrose Stearate (Sisterna® SP50-C²)	1.75
D	Sodium PCA (Ajidew® NL-50³)	3.00
В	Glycerin, 96%	5.00
	Glyceryl Stearate (and) PEG-100 Stearate (Arlacel® 165-PW (AP)4)	2.00
	Hydrogenated Polyisobutene (Parleam®5)	4.00
С	Mineral Oil (and) Lanolin Alcohol (Vilvanolin™ L-1016)	3.00
	Cetyl Alcohol (Crodacol™ C95-PA-MH⁴)	2.00
	Isopropyl Myristate NF (RITA IPM ⁷)	2.00
_	Preservative	q.s.
D	Citric Acid, 20%	q.s.

Procedure: While heating the water to 50-55°C, sift the VANATURAL® or VANATURAL MC into the water agitated at maximum available shear. Once dispersed, slowly sift in the oat flour. Mix until the VANATURAL or VANATURAL MC is fully hydrated and the oat flour is well dispersed. Add the VANZAN® NF and mix until dissolved. Add the sucrose stearate and mix until uniform. Add Part B ingredients and mix thoroughly. Maintain the water phase at 50-55°C. Blend the Part C oil phase ingredients and heat to 50-55°C. Add the oil phase to the water phase with good agitation; mix until uniform. Avoid incorporating air. Cool with mixing; add the preservative when the emulsion is <35°C. Adjust pH to 5.5 ± 0.5 with citric acid.

RAW MATERIAL SUPPLIERS

¹Beacon CMP Corporation, Kenilworth, NJ ²Sisterna B.V., The Netherlands (Dist. In US & Canada by MMP, Inc., South Plainfield, NJ) ³Ajinimoto USA, Inc., Fort Lee, NJ ⁴Croda, Inc., Edison, NJ ⁵Rossow USA, Inc., Matawan, NJ ⁶Lubrizol Advanced Materials, Inc., Cleveland, OH ⁷RITA Corporation, Crystal Lake, IL

TRADEMARKS

VANATURAL and VANZAN are registered trademarks of Vanderbilt Minerals, LLC. Aijdew is a registered trademark of Ajinomoto Company, Inc. Arlacel is a registered trademark of Uniqema Americas LLC. Crodacol is a trademark of Croda, Inc. Parleam is a registered trademark of Rossow. Sisterna is a registered trademark of Sisterna B.V. Tech-O is a registered trademark of Beacon CMP Corporation. Vilvanolin is a trademark of Lubrizol Advanced Materials, Inc.

rev01/18/2018