



Ajinomoto North America, Inc. 400 Kelby Street, Fort Lee, New Jersey 07024 Tel: (201) 292-3180~ Fax: (201) 346-5638

## "Diverse" Cleansing Wipe ASC 26-119-1

This rinse-free cleansing wipe is appropriate to use on a variety of skin areas, including face, hands, and baby's bottoms. The wipe contains **AMISOFT** ECS-22SB as an economic, mild acyl-glutamate surfactant that selectively cleanses the skin by removing the dirt while leaving the skin undamaged. The after-feel is clean, non-sticky, soft, and conditioned to the touch. **AJIDEW** NL-50 preforms its role as the skin-identical component of the natural moisturizing factor.

	Trade Name	Supplier	INCI Name	% w/w	Function (in Formula / on Skin)
A.	Liposrob L-20	Lipo Chemicals, Inc.	Polysorbate-20	0.60	Solubilizing agent
	Schercemol LL Ester	Lubrizol Corp.	Lauryl Lactate	0.25	Emollient / Spreadability, feel, moisturization
	Fragrance		Fragrance	0.10	Scent
	Diocide	DIOW, dist. By Centerchem, Inc.	Phenoxyethanol, Caprylyl Glycol, Hexylene Glycol	0.80	Preservative
B.	Gransil VX-409	Grant Industries	Bis PEG-8 Dimethicone	0.50	Silicone antifoamer / After-feel
C.	AJIDEW ECS-22SB (30%)	Ajinomoto Co.	Disodium Cocoyl Glutamate	2.50	Gentle surfactant / cleansing
	Deionized water	-	Water	94.75	Diluent
	<b>AJIDEW</b> NL-50 (50%)	Ajinomoto Co.	Sodium PCA	0.50	Humectant / Moisturization
D.	Citric Acid Solution		Citric acid	q.s. to pH 5.5	pH adjustment
	•			100.00	

Procedure: Combine Part A with mixing at room temperature, add Part B, then Part C. Mix well and adjust the pH with citric acid. Saturate the wipe cloth and store in air-tight container.

Appearance: clear solution

Final pH : 5.50

Stability: > 1 month at 45, 25, 3 °C.

Disclaimer: This information is presented in good faith and we believe that it is correct, but no warranty as to accuracy of results or fitness for particular use is given, not is freedom from patent infringement to be inferred. It is offered solely for information.

Before using any Ajinomoto product, or any product mentioned in this literature: read, understand and follow the information contained in the most recent Material Safety Data Sheet.