



TREATING
YOU
RIGHT

MiyoNAT VAA

COSMOS Approved Amino Acid Treated Pigments

- 100% Natural Origin Content
- Long Lasting and Water Resistant
- RSPO Mass Balance Treatment Agent
- COSMOS Approved
- Gives Comfortable Feeling to Formula



COSMOS
APPROVED

GENERAL INFORMATION

Consumers have become more focused on natural, eco-friendly and sustainable ingredients in their cosmetic products. Upwards of 60% of consumers are carefully reading the composition of their products. With this in mind, the Miyoshi Group launched the MiyoNAT VAA range, combining both naturality and performance.

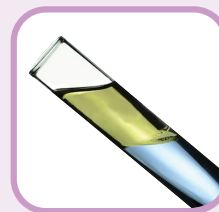
Long-Lasting



Natural

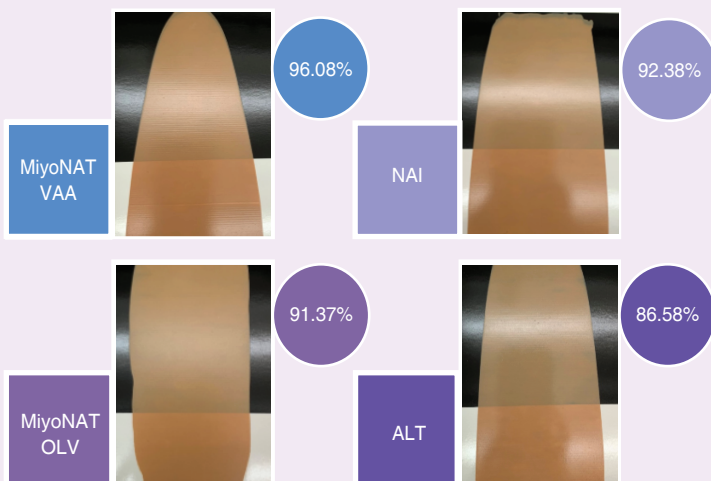


Performance



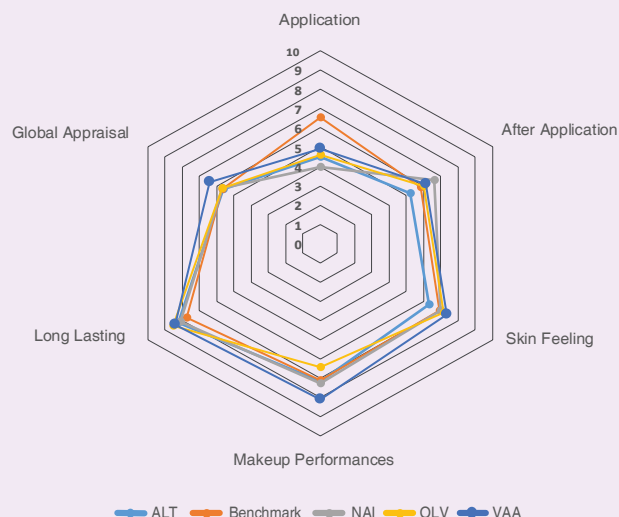
COVERAGE

Emulsions were spread on Lenetta Card using an automatic applicator. We measured opacity value with an X-Rite device. MiyoNAT VAA shows more coverage than other treated pigments in a W/O system.



SENSORIAL ANALYSIS

W/O emulsion using Miyoshi's treated pigments are compared to a benchmark (W/O). Emulsions using treated MiyoNAT VAA pigments displays the best results.



Surface Treatment	Chemical Composition	Description	Main Benefits	Oil Type Affinity	Typical Applications
MiyoNAT VAA	Sodium Myristoyl Glutamate Aluminum Hydroxide	Hydrophobic Vegetal Origin	Skin Adhesion / Improve Emulsion/ Stability/Long-Lasting	Esters Silicones Plant Oils	Hyper-Fluid Foundation Foundation Natural Origin

Compliant with EU (Cosmetic Regulation 1223/2009), USA (FDA), Japan, and China regulations

Could be used for

Gluten Free

Vegan Free

Cruelty Free

Formulas

MIYOSHI AMERICA, Inc.
110 Louisa Viens Dr., PO Box 859,
Dayville CT 06241, USA
Phone: +1 860-779-3990
www.miyoshiamerica.com

MIYOSHI KASEI, Inc.
4-3-14 Ichigaya Grassgate-5F Kudankita,
Chiyoda-ku, Tokyo, 102-0073, JAPAN
Phone: +81-(0)3-62656757
www.miyoshikasei.com

MIYOSHI EUROPE, S.A.S.
5 Rue Paul Rieupeyroux,
69800 Saint-Priest, FRANCE
Phone: +33 (0)4 81 18 59 30
www.miyoshikasei.com

MIYOSHI SUZHOU, Inc.
No.26 SUB-Industrial Zone, No.666 Jianlin Road,
Suzhou City, Jiangsu, CHINA 215151
Phone: +86-512-666-59282
www.miyoshikasei.com

Miyoshi is providing the suggestions and information on the use of the products supplied by Miyoshi in cosmetic-related applications (collectively, the "information") in this information sheets on an AS-IS basis. Miyoshi hereby disclaims any liability arising under intellectual property law (including patent law), product liability law, or any claim for breach of warranty. It is the sole responsibility of any user of the products supplied by Miyoshi or the information to determine that the product supplied by Miyoshi and the information are being used safely and in accordance with applicable law.
MiyoNAT VAA-LEAFLET-20190701-Rev. 1-E

MiyoNAT VAA

COSMOS Approved Amino Acid Treated Pigments

Stick Foundation

STK-A009

A light and comfortable stick using a high amount of natural ingredients (around 94%) and provides high performance once applied on skin.



	Trade Name	INCI Name	Supplier	%
A	Lipocire A SG	C10-18 Triglycerides	Gattefossé	2.00%
	Unifilma HVY	Dextrin Isostearate	Chiba / Miyoshi Europe	5.00%
	Cire de Candelilla	Euphorbia Cerifera (Candelilla) Wax	Baerlocher	5.40%
	Cire d'Abeilles	Cera Alba	Prod'Hyg	7.00%
	Cire de Carnauba	Copernicia Cerifera (Carnauba) Wax	Dousselin	4.60%
B	MiyoNAT VAA-White	Titanium Dioxide (and) Sodium Myristoyl Glutamate (and) Aluminum Hydroxide	Shin-Etsu	18.70%
	MiyoNAT VAA-Yellow	Iron Oxide (and) Sodium Myristoyl Glutamate (and) Aluminum Hydroxide	Miyoshi Europe	1.00%
	MiyoNAT VAA-Red	Iron Oxide (and) Sodium Myristoyl Glutamate (and) Aluminum Hydroxide	Miyoshi Europe	0.20%
	MiyoNAT-VAA Black	Iron Oxide (and) Sodium Myristoyl Glutamate (and) Aluminum Hydroxide	Miyoshi Europe	0.10%
	EmoGreen L15	C15-19 Alkane	Seppic	40.50%
C	Mg Sulfate	Magnesium Sulfate	Miyoshi Europe	5.00%
	SB-300	Silica	Miyoshi Europe	5.00%
	Soft Talc	Talc	Miyoshi Europe	5.00%
D	Bioxan Sf T50	Tocopherol	BTSA /Masso	0.50%
			Total	100.00%

Procedure:

1. Heat Phase A to 85°C.
2. Grind Phase B using a three-rolls mill.
3. Add Phase B to Phase A under stirring (Turbotest VMI, propeller disperser).
4. Add Phase C to Phase AB under stirring (Turbotest VMI, propeller disperser).
5. Add Phase D just before pouring into the mold.
6. Pour into container at 63-65°C. Wait 30 minutes, then put into the freezer for 60 minutes.

SKEENCover Foundation

WOC-H011-PG

A cold-process formula containing nature-friendly MiyoNAT VAA pigments for their long-lasting properties and their comfort feeling.



	Trade Name	INCI Name	SUPPLIER	%
A	Water	Water	-	38.20%
	NaCl	Sodium Chloride	Carl Roth	1.00%
	Glycerin	Glycerin	Dousselin	3.00%
B1	MiyoNAT VAA-White	Titanium Dioxide (and) Sodium Myristoyl Glutamate (and) Aluminum Hydroxide	Miyoshi Europe	9.10%
	MiyoNAT VAA-Yellow	Iron Oxide (and) Sodium Myristoyl Glutamate (and) Aluminum Hydroxide	Miyoshi Europe	2.30%
	MiyoNAT VAA-Red	Iron Oxide (and) Sodium Myristoyl Glutamate (and) Aluminum Hydroxide	Miyoshi Europe	0.38%
	MiyoNAT-VAA Black	Iron oxide (and) Sodium myristoyl glutamate (and) Aluminum Hydroxide	Miyoshi Europe	0.22%
	EmoGreen L15	C15-19 Alkane	Seppic	1.00%
B2	Soldoc PGPR	Polyglyceryl-3 Ricinoleate	IQL / Saci-Cfpa	8.00%
	Bentone Gel OLV-V	Olea Europaea (Olive) Fruit Oil, Stearalkonium Hectorite, Propylene Carbonate	Elementis / Saci-Cfpa	10.00%
	EmoGreen L15	C15-19 Alkane	Seppic	15.00%
	Parfum Thé Blanc de Bali K66-4172	Fragrance	SFA	0.80%
	Geogard ECT	Benzyl Alcohol & Salicylic Acid & Glycerin & Sorbic Acid	Lonza / Masso	1.00%
B3	SB-700	Silica	Miyoshi Europe	5.00
	Excel Mica JP-M	Mica (and) Aluminum Hydroxide	Miyoshi Europe	5.00%
			Total	100.00%

Procedure:

1. Solubilize Phase A ingredients
2. Grind pigments with Emogreen L15 with three rolls mill. (Phase B1)
3. Add Phase B2 to B1, homogenize (Turbotest VMI, propeller disperser)
4. Add Phase B3 to B1B2, homogenize (Turbotest VMI, propeller disperser)
5. Add Phase A to Phase B while stirring (Turbotest VMI, propeller disperser),
3 minutes at a maximum speed of 3300 rpm.
6. Continue to stir for 15 minutes at maximum speed, 3300 rpm.



Long Lasting



Hydrophobicity



Natural Origin

MIYOSHI AMERICA, Inc.
110 Louisa Viens Dr., PO Box 859,
Dayville CT 06241, USA
Phone: +1 860-779-3990
www.miyoshiamerica.com

MIYOSHI KASEI, Inc.
4-3-14 Ichigaya Grassgate-SF Kudankita,
Chiyoda-ku, Tokyo, 102-0073, JAPAN
Phone: +81-(0)3-62656757
www.miyoshikasei.com

MIYOSHI EUROPE, S.A.S.
5 Rue Paul Rieupeyroux,
69800 Saint-Priest, FRANCE
Phone: +33 (0)4 81 18 59 30
www.miyoshikasei.com

MIYOSHI SUZHOU, Inc.
No.26 SUB-Industrial Zone, No.666 Jianlin Road,
Suzhou City, Jiangsu, CHINA 215151
Phone: +86-512-666-59282
www.miyoshikasei.com

Miyoshi is providing the suggestions and information on the use of the products supplied by Miyoshi in cosmetic-related applications (collectively, the 'information') in this information sheets on an AS-IS basis. Miyoshi hereby disclaims any liability arising under intellectual property law (including patent law), product liability law, or any claim for breach of warranty. It is the sole responsibility of any user of the products supplied by Miyoshi or the information to determine that the product supplied by Miyoshi and the information are being used safely and in accordance with applicable law.
MiyoNAT VAA-LEAFLET-20190701-Rev. 1-E