

Formulation Example

MDA-A-216-01 "Vanila Pudding" refining primer

Ingredients		INCI (US)	[%]
A RonaCare [®] Nicotinamide	(1)	NIACINAMIDE	2.00
RonaCare [®] Ectoin	(1)	ECTOIN	0.20
Water, demineralized		WATER	ad 100
Glycerol, anhydrous	(1)	GLYCERIN	3.00
VANZAN® NF	(2)	XANTHAN GUM	0.20
RonaCare [®] Disodium EDTA	(1)	DISODIUM EDTA	0.05
B ADEKA NOL GT-730	(3)	PEG-240/HDI COPOLYMER BIS- DECYLTETRADECETH-20 ETHER (AND) BUTYLENE GLYCOL (AND) WATER (AND) POTASSIUM LAURATE (AND) TOCOPHEROL	6.00
С			
RonaFlair [®] Flawless	(1)	SILICA (AND) TITANIUM DIOXIDE (AND) IRON OXIDES	3.00
		IKON OXIDES	
RonaFlair [®] Boroneige® SF-3	(1)	BORON NITRIDE	2.00
RonaFlair [®] Boroneige® SF-3 RonaFlair [®] LDP White	• • •	SODIUM POTASSIUM ALUMINIUM SILICATE (AND) TITANIUM DIOXIDE	2.00 1.00
<u>-</u>	(1)	SODIUM POTASSIUM ALUMINIUM	
RonaFlair [®] LDP White Colorona [®] Oriental Beige	(1)	SODIUM POTASSIUM ALUMINIUM SILICATE (AND) TITANIUM DIOXIDE (AND) SILICA MICA (AND) TITANIUM DIOXIDE (AND)	1.00
RonaFlair [®] LDP White	(1) (1)	SODIUM POTASSIUM ALUMINIUM SILICATE (AND) TITANIUM DIOXIDE (AND) SILICA MICA (AND) TITANIUM DIOXIDE (AND) IRON OXIDES DIETHYLHEXYL SYRINGYLIDENE MALONATE (AND) CAPRYLIC/CAPRIC	1.00
RonaFlair® LDP White Colorona® Oriental Beige	(1) (1)	SODIUM POTASSIUM ALUMINIUM SILICATE (AND) TITANIUM DIOXIDE (AND) SILICA MICA (AND) TITANIUM DIOXIDE (AND) IRON OXIDES DIETHYLHEXYL SYRINGYLIDENE	1.00
RonaFlair® LDP White Colorona® Oriental Beige D Oxynex® ST Liquid	(1) (1) (1) (4)	SODIUM POTASSIUM ALUMINIUM SILICATE (AND) TITANIUM DIOXIDE (AND) SILICA MICA (AND) TITANIUM DIOXIDE (AND) IRON OXIDES DIETHYLHEXYL SYRINGYLIDENE MALONATE (AND) CAPRYLIC/CAPRIC TRIGLYCERIDE ARACHIDYL ALCOHOL (AND) ARACHIDYL	1.00 0.25 0.50
RonaFlair® LDP White Colorona® Oriental Beige D Oxynex® ST Liquid Montanov 202	(1) (1) (1) (4)	SODIUM POTASSIUM ALUMINIUM SILICATE (AND) TITANIUM DIOXIDE (AND) SILICA MICA (AND) TITANIUM DIOXIDE (AND) IRON OXIDES DIETHYLHEXYL SYRINGYLIDENE MALONATE (AND) CAPRYLIC/CAPRIC TRIGLYCERIDE ARACHIDYL ALCOHOL (AND) ARACHIDYL GLUCOSIDE (AND) BEHENYL ALCOHOL	1.00 0.25 0.50
RonaFlair® LDP White Colorona® Oriental Beige D Oxynex® ST Liquid Montanov 202 Crodamol DA	(1) (1) (1) (4) (5)	SODIUM POTASSIUM ALUMINIUM SILICATE (AND) TITANIUM DIOXIDE (AND) SILICA MICA (AND) TITANIUM DIOXIDE (AND) IRON OXIDES DIETHYLHEXYL SYRINGYLIDENE MALONATE (AND) CAPRYLIC/CAPRIC TRIGLYCERIDE ARACHIDYL ALCOHOL (AND) ARACHIDYL GLUCOSIDE (AND) BEHENYL ALCOHOL DIISOPROPYL ADIPATE	1.00 0.25 0.50 0.80 3.00
RonaFlair® LDP White Colorona® Oriental Beige D Oxynex® ST Liquid Montanov 202 Crodamol DA Eutanol G	(1) (1) (1) (4) (5) (6)	SODIUM POTASSIUM ALUMINIUM SILICATE (AND) TITANIUM DIOXIDE (AND) SILICA MICA (AND) TITANIUM DIOXIDE (AND) IRON OXIDES DIETHYLHEXYL SYRINGYLIDENE MALONATE (AND) CAPRYLIC/CAPRIC TRIGLYCERIDE ARACHIDYL ALCOHOL (AND) ARACHIDYL GLUCOSIDE (AND) BEHENYL ALCOHOL DIISOPROPYL ADIPATE OCTYLDODECANOL	1.00 0.25 0.50 0.80 3.00 2.00
RonaFlair® LDP White Colorona® Oriental Beige D Oxynex® ST Liquid Montanov 202 Crodamol DA Eutanol G KF-96A-6CS	(1) (1) (1) (4) (5) (6)	SODIUM POTASSIUM ALUMINIUM SILICATE (AND) TITANIUM DIOXIDE (AND) SILICA MICA (AND) TITANIUM DIOXIDE (AND) IRON OXIDES DIETHYLHEXYL SYRINGYLIDENE MALONATE (AND) CAPRYLIC/CAPRIC TRIGLYCERIDE ARACHIDYL ALCOHOL (AND) ARACHIDYL GLUCOSIDE (AND) BEHENYL ALCOHOL DIISOPROPYL ADIPATE OCTYLDODECANOL	1.00 0.25 0.50 0.80 3.00 2.00



Formulation Example

Procedure

Mix all ingredients of phase A without Xanthan Gum untill everything is dissolved. Add Xanthan Gum and mix until it is fully dissolved while heating up to 50° C. Add phase B to phase A while holdig the temperature at 50° C. Stirr for at least 20 minutes and heat up to 75° C. Check that everything is fully dissolved. Add phase C to phase A/B and mix until all pigments are well dispersed. Mix phase D and heat up to 75° C. Add phase D to phase A/B/C and homogenise at 10000 Rpm for 1.5 minutes. Cool down to room temperature while stirring and add Phase E and adjust pH if necessary.

Notes

Appearance: Beige cream pH value (23°C): 6

Viscosity: 50,000 mPa*s (Brookfield model RVT DV-II+, Helipath spindle, 10 rpm) at 23°C Stability: 3 months at 40°C, FTC (-5°C to 40°C), 5°C, room temperature and 1 week 50°C

How to use

Scoop a portion of the pudding with the spoon, rub it between your palms and apply the formulation onto your face. Wait for five minutes until the formulation blends with your skin and leaves a uniform soft appearance.

Suppliers:

(1) Merck KGaA, Darmstadt, Germany / EMD Performance Materials

(2) RT Vanderbilt

(3) NAGASE & CO., LTD

(4) Seppic

(5) Croda

(6) BASF AG

(7) DKSH GmbH

Products are warranted to meet the specifications set forth on their label/packaging and/or certificate of analysis at the time of shipment or for the expressly stated duration. EMD provides information and advice on application technologies and relevant regulations based upon its current knowledge and opinion. EMD MAKES NO REPRESENTATION OR WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE REGARDING OUR PRODUCTS, THEIR APPLICATION OR ANY INFORMATION PROVIDED IN CONNECTION THEREWITH. EMD shall not in any event be liable for incidental, consequential, indirect, exemplary or special damages of any kind resulting from any use or failure of the products. Customer is responsible for and must independently determine the suitability of EMD's products for its products, intended use and processes. The foregoing information and suggestions are also provided without warranty of non-infringement as to intellectual property rights of third parties and shall not be construed as any inducement to infringe the rights of third parties. Customer shall be responsible for obtaining any applicable third party intellectual property licenses. All sales are subject to EMD's complete Terms and Conditions of Sale. Prices are subject to change without notice. EMD reserves the right to discontinue products without prior notice.EMD, EMD Performance Materials, the vibrant M, Colorona, Timiron, Xirona, RonaFlair, Ronastar, Candurin, Eusolex, Parteck, Oxynex, RonaCare, IR3535, UV-Pearls, ASCIII, Luremin and Emblicain are trademarks of Merck KGaA, Darmstadt, Germany. All other trademarks pertain to their proprietors.