G RA N

AGRANA STARCH

AGRANA - High Defense WO emulsion with CORN PO4 PH B release 02, 13.12.11 Page 1 of 1

High Defense W/O emulsion with CORN PO4 PH"B"

"Formulated and developed by Kinetik Technologies"

Ingredients	INCI-Name	o	∕ow/w	Supplier
Phase A				
Symbiomyle WO	Polyalyconyl_3 Polyricinalosta S	Sorbitan	Q 50	MANAY kinotikte

Symbiomuls WO	Polyglyceryl-3 Polyricinoleate, Sorbitan	8,50	www.kinetiktech.com
	Sesquioleate, Cetyl Ricinoleate, Glyceryl		
	Caprate, Cera Alba, Magnesium		
	Stearate, Aluminum Stearate		
Dermofeel Sensolv	Isoamyl Laurate	12,50	www.kinetiktech.com
Acai Phytosterols 20	Euterpe Oleracea Fruit Extract	2,50	www.kinetiktech.com
Lipocol C-76	Cocos Nucifera (Coconut) Oil	3,00	www.lipochemicals.com

Phase B

Water	Water	q.s.	
Potassium Sorbate	Potassium Sorbate	0,20	
NOP Organic	Glycerin	5,00	www.kinetiktech.com
Karanja Glycerin			
Dermosoft 700B	Sodium Levulinate	1,00	www.kinetiktech.com
Epsom Salt	Magnesium Sulfate	1,00	

Phase C

CORN PO4 PH"B"	Distarch Phospate	3,00	www.agrana.com
Defensil	Octyldocecanol, Cardiospermum	2,00	www.kinetiktech.com
	Halicacabum, Echium Plantagineum,		
	Helianthus Annuus		

PROCEDURE (COLD PROCESS)

- 1. In main tank combine the ingredients of phase A and begin homogenizing with sweep. (Silverson used in lab)
- 2. In side container and with mixing combine the ingredients of phase B as listed allowing each to become incorporated before adding the next.
- 3. In multiple parts or in a very slow steady stream begin adding phase B to phase A. Maintain speed.
- 4. Once complete sift in phase B and continue homogenizing for approximately 10 15 minutes.

This formulation is indicative only and no responsibility whatsoever will be assumed. This formulation is offered solely for your consideration, investigation and verification. It is your responsibility to thoroughly test any formulations before use. All those who use our formulations as well as those who process AGRANA Starches are themselves entirely responsible for the adherence to prevailing statutory regulations and the observance of patent rights as well as other protective rights for other companies. AGRANA does not assure any liability with respect to the composition of the formulation or the use in products.