

# Cognis : Global Product Line

## Alkanolamides

Name Conventions-	AAM = Alkanolamide	[Carbon Chain][Fatty Acid][M = Mono, D = Di-ethanolamide]- [Country Code]	
New Name	Alternate Name	Description	Produced In
AGNIQUE AAM 12CM	Comperlan 100	Coco Fatty Acid Monoethanolamide	Germany
AGNIQUE AAM 12CD-U	Emid 6515	Coco Fatty Acid Diethanolamide	U.S.
AGNIQUE AAM 12CD-F	Comperlan KD	Coco Fatty Acid Diethanolamide	France
AGNIQUE AAM 12CD-B	Comperlan KDB	Coco Fatty Acid Diethanolamide	Brazil
AGNIQUE AAM 181D-G	Comperlan ODV	Oleic Acid Diethanolamide	Germany

## Alkoxyated Triglycerides

Name Conventions-	CSO = Castor oil, RSO = Rapeseed Oil, SBO = Soybean Oil	-[Moles of Ethoxylation]-[Country Code]	
New Name	Alternate Name	Description	Produced In
AGNIQUE SBO-10*		Ethoxylated Soybean Oil POE 10	U.S., Spain
AGNIQUE SBO-30*		Ethoxylated Soybean Oil POE 30	U.S., Spain
AGNIQUE SBO-42	Trylox 5919-C	Ethoxylated Soybean Oil, POE 42	U.S.
AGNIQUE SBO-60*		Ethoxylated Soybean Oil POE 60	U.S., Spain
AGNIQUE CSO 2.5 – S	Eumulgin RT 2.5	Ethoxylated Castor Oil, POE 2,5	Spain
AGNIQUE CSO-5-G	Eumulgin RT 5	Ethoxylated Castor Oil, POE 5	Germany
AGNIQUE CSO-7H	Eumulgin HRE 7	Ethoxylated Castor Oil, POE 7, Hydrogenated	Germany
AGNIQUE CSO-16	Trylox 5902	Ethoxylated Castor Oil, POE 16	U.S.
AGNIQUE CSO-18	Mergital EL 18, Eumulgin PRT 18	Ethoxylated Castor Oil, POE 18	France, Spain
AGNIQUE CSO-20-F	Mergital EL 20	Ethoxylated Castor Oil, POE 20	France, Spain
AGNIQUE CSO-20-T	Eumulgin 42	Ethoxylated Castor Oil, POE 20	Turkey
AGNIQUE CSO-20-X	Agrimul M 42	Ethoxylated Castor Oil, POE 20	Mexico
AGNIQUE CSO-25	Trylox 5904	Ethoxylated Castor Oil, POE 25	U.S.
AGNIQUE CSO-30	Trylox 5906	Ethoxylated Castor Oil, POE 30	U.S.
AGNIQUE CSO-33	Mergital EL 33, Etilon R40	Ethoxylated Castor Oil, POE 33	France, Italy
AGNIQUE CSO-35	Mergital EL 35	Ethoxylated Castor Oil, POE 35	France, Spain
AGNIQUE CSO-36	Trylox 5907, Eumulgin PRT 36	Ethoxylated Castor Oil, POE 36	U.S., Spain
AGNIQUE CSO-40-B	Eumulgin KE-102	Ethoxylated Castor Oil, POE 40	Brazil
AGNIQUE CSO-40H	Eumulgin HRE 40	Ethoxylated Castor Oil, POE 40, Hydrogenated	Germany, Spain
AGNIQUE CSO-40-U	Trylox 5909	Ethoxylated Castor Oil, POE 40	U.S.
AGNIQUE CSO-40-X	Agrimul M 44	Ethoxylated Castor Oil, POE 40	Mexico
AGNIQUE CSO-44	Mergital EL 44, Eumulgin PRT 44	Ethoxylated Castor Oil, POE 44	France, Spain
AGNIQUE CSO-60H	Eumulgin HRE 60	Ethoxylated Castor Oil, POE 60, Hydrogenated	Germany
AGNIQUE CSO-200	Etilon R 200	Ethoxylated Castor Oil, POE 200	Italy
AGNIQUE RSO-0303	Eumulgin CO 3522	Alkoxyated Rapeseed Oil, POE 3, POP 3	Germany
AGNIQUE RSO-0903	Eumulgin CO 3523	Alkoxyated Rapeseed Oil, POE 9, POP 3	Germany
AGNIQUE RSO-2203	Eumulgin CO 3526	Alkoxyated Rapeseed Oil, POE 3, POP 22	Germany
AGNIQUE RSO-30	Eumulgin CO 3373	Ethoxylated Rapeseed Oil, POE 30	Germany

## Alkyl Benzene Sulfonates

Name Conventions-	ABS = Alky Benzene Sulfonate	[%][A = Free Acid, P = Powder, C = Calcium, N = Sodium, T = TEA Salt]	
New Name	Alternate Name	Description	Produced In
AGNIQUE ABS 46NP	Maranii P46	Na Dodecylbenzene Sulfonate (linear), 46%, Powder	Brazil
AGNIQUE ABS 50N	Maranii DB50	Na Dodecylbenzene Sulfonate (linear), 50%, in Water	Brazil
AGNIQUE ABS 50T	Maranii ST, CB 22	Dodecylbenzene Sulfonate, TEA Salt, 50%, in Water	Brazil, Spain
AGNIQUE ABS 59C	Agrimul M 27	Ca Dodecylbenzene Sulfonate (linear), 59%, in Xylene	Mexico, Turkey
AGNIQUE ABS 60C-EH	Miranil S 100 AC	Ca Dodecylbenzene Sulfonate (linear), 60%, in 2-Ethyl Hexanol	Turkey
AGNIQUE ABS 60CB-U		Ca Dodecylbenzene Sulfonate (branched), 60%, in 2-Ethyl Hexanol	U.S.
AGNIQUE ABS 65C	Eumulgin 27	Ca Dodecylbenzene Sulfonate (linear), 65%, in isobutanol	Turkey
AGNIQUE ABS 70C	Maranii CAL	Ca Dodecylbenzene Sulfonate (linear), 70%, in iso Butanol	Brazil, Turkey
AGNIQUE ABS 60C-S		Ca Dodecylbenzene Sulfonate (linear), 60% in Solvesso 150	Turkey
AGNIQUE ABS 60C		Ca Dodecylbenzene Sulfonate (linear), 60% in iso butanol	Turkey, Brazil
AGNIQUE ABS 70CN		Ca Dodecylbenzene Sulfonate (linear), 70% in iso butanol	Brazil
AGNIQUE ABS 65CN		Ca Dodecylbenzene Sulfonate (linear), 65% in iso butanol	Brazil
AGNIQUE ABS 60CN		Ca Dodecylbenzene Sulfonate (linear), 60% in iso butanol	Brazil

AGNIQUE ABS 70CB	Maranil 200B	Ca Dodecylbenzene Sulfonate (branched) 70% in iso butanol	Brazil
AGNIQUE ABS 92 I		Dodecylbenzene Sulfonic Acid (linear), IPA salt 92 %	US
AGNIQUE ABS 96A	Maranil ASB	Dodecylbenzene Sulfonic Acid (linear), 96%	Brazil
AGNIQUE ABS 98A	Agrimul ABS	Dodecylbenzene Sulfonic Acid (linear), 98%	Turkey
AGNIQUE ABS 100A	Maranil DBS/E	Dodecylbenzene Sulfonic Acid (linear), 100%	Spain, China

## Alkyl Esters

Name Conventions- *AE = Alkyl Ester* [Carbon Chain]-[Alkyl Group: E = Ethyl, IB = IsoButyl, O = Oleyl, D = Decyl, 2EH = 2 EthylHexyl]

New Name	Alternate Name	Description	Produced In
AGNIQUE AE 12-2EH	Edenor EHK	2-Ethyl Hexyl Cocoate	France
AGNIQUE AE 181-2EH	Rilanit EHO	2-Ethyl Hexyl Oleate	Germany
AGNIQUE AE 181-B	Emerest 2328	Butyl Oleate	U.S.
AGNIQUE AE 181-IB	Rilanit IBO	IsoButyl Oleate	Germany
AGNIQUE AE 18-2EH	LW 245	2-Ethyl Hexyl Stearate	Spain
AGNIQUE AE 181-O	Rilanit OLO	Oleyl Oleate	Germany

## Alkyl Naphtalene Sulfonates

Name Conventions- *ANS = Alkyl Naphtalene Sulfonate* [3D = Di IsoPropyl, 4 = Butyl, 4D = DiButyl][W = Wetting Agent, P = Powder, L = Liquid]-[Country Code]

New Name	Alternate Name	Description	Produced In
AGNIQUE ANS 3DNP-R		Diisopropyl Naphtalene Sulfonate, Na Salt, Powder	U.S.
AGNIQUE ANS 3DNP-U	Emery 5380 (Sellogen HR)	Diisopropyl Naphtalene Sulfonate, Na Salt, Powder	U.S.
AGNIQUE ANS 3DNPW	Emery 5375 (Sellogen DFL)	Diisopropyl Naphtalene Sulfonate, Na Salt, Powder, Wetting Agent	U.S.
AGNIQUE ANS 4NL	Emery 5371 (Sellogen WL)	Dibutyl Naphtalene Sulfonate, Na Salt, Liquid	U.S.
AGNIQUE ANS 4DNP	Emery 5370 (Sellogen W)	Dibutyl Naphtalene Sulfonate, Na Salt, Powder	U.S.

## Alkyl Phenol Ethoxylates

Name Conventions- *NP = Nonylphenol* [Moles of Ethoxylation]  
*OP = Octylphenol*

New Name	Alternate Name	Description	Produced In
AGNIQUE OP-8	Dehydrophen POP 8	Ethoxylated OctylPhenol, POE 8	Spain
AGNIQUE OP-10	Agrimul 333, dehydrophen POP 10	Ethoxylated OctylPhenol, POE 10	Spain
AGNIQUE OP-20	Dehydrophen POP 20	Ethoxylated OctylPhenol, POE 20	Spain
AGNIQUE OP-3070	Trycol 6975	Ethoxylated OctylPhenol, POE 30, 70%	U.S.
AGNIQUE OPMB-11	Agrimul 70-A	Ethoxylated MethyleneBis OctylPhenol, POE 11	U.S.
AGNIQUE NP-3	Sinnopal NP 3	Ethoxylated NonylPhenol, POE 3	France
AGNIQUE NP-4	Trycol 6961, Dehydrophen PNP 4	Ethoxylated NonylPhenol, POE 4	U.S., Spain
AGNIQUE NP-5	Polioxol 1050	Ethoxylated NonylPhenol, POE 5	Spain
AGNIQUE NP-6	Trycol 6962, Dehydrophen PNP 6	Ethoxylated NonylPhenol, POE 6	U.S., Spain
AGNIQUE NP-8	Dehydrophen PNP 8	Ethoxylated NonylPhenol, POE 8	Spain
AGNIQUE NP-9	Trycol 6964	Ethoxylated NonylPhenol, POE 9	U.S.
AGNIQUE NP-10	Trycol 6974, Dehydrophen PNP 10	Ethoxylated NonylPhenol, POE 10	U.S., Spain
AGNIQUE NP-15	Polioxol 1150	Ethoxylated NonylPhenol, POE 15	Spain
AGNIQUE NP-30	Trycol 6968, Polioxol 1300	Ethoxylated NonylPhenol, POE 30	U.S., Spain
AGNIQUE NP-4070	Trycol 6970	Ethoxylated NonylPhenol, POE 40, 70%	U.S.

## Alkyl Polyglycosides

Name Conventions- *PG = Polyglycoside* [Carbon Chain][Average Degree of Polymerization: 1.#]-[Country Code]

New Name	Alternate Name	Description	Produced In
AGNIQUE PG 8105-G	Agrimul PG 2076	C8-10 Alkyl PolyGlycoside, D.P. = 1.5	Germany
AGNIQUE PG 8105-U	Agrimul PG 2076	C8-10 Alkyl PolyGlycoside, D.P. = 1.5	U.S.
AGNIQUE PG 8107-G	Agrimul PG 2067	C8-10 Alkyl PolyGlycoside, D.P. = 1.7	Germany
AGNIQUE PG 8107-U	Agrimul PG 2067	C8-10 Alkyl PolyGlycoside, D.P. = 1.7	U.S.
AGNIQUE PG 8166	Agrimul PG 2072	C8-16 Alkyl PolyGlycoside, D.P. = 1.6	U.S.

AGNIQUE PG 9116	Agrimul PG 2069	C9-11 Alkyl PolyGlycoside, D.P. = 16	U.S.
AGNIQUE PG 264-G	Agrimul PG 2062	C12-16 Alkyl PolyGlycoside, D.P. = 1.4	Germany
AGNIQUE PG 264-U	Agrimul PG 2062	C12-16 Alkyl PolyGlycoside, D.P. = 1.4	U.S.
AGNIQUE PG 266	Agrimul PG 2065	C12-16 Alkyl PolyGlycoside, D.P. = 1.6	U.S.

## Amphoteric

*Name* *AMP = Amphoteric* *[Carbon Chain][Fatty Acid][I = Imino][1 = Methyl, 3 = Propyl]*  
*Conventions-* *[B = Betaine][A = Acid]*

New Name	Alternate Name	Description	Produced In
AGNIQUE AMP 12C3B	Dehyton K	Cocoamido Propyl Betaine	Germany
AGNIQUE AMP 12C3B30	Dehyton K	Cocoamido Propyl Betaine, 30%	France
AGNIQUE AMP 12C3B45	Dehyton PK45	Cocoamido Propyl Betaine, 45%	France
AGNIQUE AMP 12IPA	Deriphath 160 C	Sodium Lauryl Iminopropionate	France

## Anionic-Nonionic Mixtures (Dry)

*Name* *DDL = Dual Dispersant Low MW*  
*Conventions-* *DDH = Dual Dispersant High MW*

New Name	Alternate Name	Description	Produced In
AGNIQUE DDL	Agnique DDL 2090	APG + Lignosulfonate, Low MW, Powder	U.S.

## Blends

*Name* *BL = Blend* *[Blend Series]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE BL 1005	Eumulgin LA 5	Emulsifier Blend for Oil	Turkey
AGNIQUE BL 1010	Eumulgin PR	Emulsifier Blend for Propanil	Turkey
AGNIQUE BL 1020	Eumulgin PR-N	Emulsifier Blend for Propanil	Turkey
AGNIQUE BL 1050	Agrimul 1050	Emulsifier Blend non ionic	Turkey
AGNIQUE BL 1123	Product FC 123	Emulsifier Blend non-ionic	Turkey
AGNIQUE BL 1254	Eumulgin 254	Emulsifier Blend anionic non-ionic	Turkey
AGNIQUE BL 1256	Eumulgin 256	Emulsifier Blend anionic non-ionic	Turkey
AGNIQUE BL 1281	Eumulgin 281	Emulsifier Blend anionic non-ionic	Turkey
AGNIQUE BL 1594	Eumulgin 594	Emulsifier Blend non_ionic	Turkey
AGNIQUE BL 1787	Eumulgin 787	Emulsifier Blend anionic non-ionic	Turkey
AGNIQUE BL 2030*	Emgard 2030-A	Emulsifier Blend for Esters and Oils	U.S.
AGNIQUE BL 2033	Emgard 2033-C	Emulsifier Blend for Esters and Oils	U.S.
AGNIQUE BL 2244		Emulsifier Blend	U.S.
AGNIQUE BL 2437		Emulsifier Methyl Oleate, APE-free	U.S.
AGNIQUE BL 2633 ST		Seed treatment formulation	U.S.
AGNIQUE BL 3001	Bronidox L	Preservative Blend	France
AGNIQUE BL 3095		Emulsifier Blend and methyl canolate	France
AGNIQUE BL 5310		Emulsifier Blend and methyl ester	France, U.S., Brazil
AGNIQUE BL 4014		Emulsifier Blend for Endosulfan EC	Brazil
AGNIQUE BL 4048		Emulsifier blend for Paraffin Oil	Brazil
AGNIQUE BL 4057		Emulsifier Blend for Trifluralin EC	Brazil
AGNIQUE BL 4110	Eumulgin OP	Emulsifier Blend for Mineral Oil	Brazil
AGNIQUE BL 4120	Eumulgin RH	Emulsifier Blend for Dinocap EC	Brazil
AGNIQUE BL 4130	Eumulgin OS	Emulsifier Blend for Soybean Oil	Brazil
AGNIQUE BL 4154	Eumulgin 154	Emulsifier Blend for EC's	Brazil
AGNIQUE BL 4820	Eumulgin 9820	Emulsifier Blend for EC's	Brazil
AGNIQUE BL 4906		Emulsifier Blend for Atrazine, Diuron SC	Brazil
AGNIQUE BL 4918		Emulsifier Blend for Propanil EC	Brazil
AGNIQUE BL 4954	Eumulgin 9954	Emulsifier Blend for EC's	Brazil
AGNIQUE BL 4960		Emulsifier Blend for Metolachlor EC	Brazil
AGNIQUE BL 7001		Emulsifier Blend for EW pyrethroid	Thailand
AGNIQUE BL 7002		Emulsifier Blend for EW pyrethroid	Thailand
AGNIQUE BL 7050		Adjuvant – wetter for glyphosate	Thailand
AGNIQUE BL 7080	Agriwet AD80	Adjuvant sticker	Thailand
AGNIQUE BL 7317	Agrimul AD317	Adjuvant sticker	Thailand
AGNIQUE BL 7333	Agnique BS80	Emulsifier blend	Thailand
AGNIQUE BL 7528		Emulsifiable canola oil adjuvant for banan	Australia
AGNIQUE BL 9605		Paraquat potentiator	Mexico
AGNIQUE BL 9753	Agrimul M 9753	Emulsifier Blend for EC's	Mexico
AGNIQUE BL 9754	Agrimul M 9754	Emulsifier Blend for EC's	Mexico

AGNIQUE BL 9759	Agrimul M 9759	Emulsifier Blend for EC's	Mexico
AGNIQUE BL 9859	Agrimul M 9859	Emulsifier Blend for EC's	Mexico
AGNIQUE GPC		Glyphosate Potentiator	Italy, U.S., Mexico
AGNIQUE GPU		Glyphosate Potentiator – low eyes irritation	U.S., Italy, Mexico,
AGNIQUE GPA		Glyphosate Potentiator	U.S.
AGNIQUE GPL		Emulsifier Blend for Imazaquin, Imazathapyr	Brazil

## Defoamers

*Name* *DFM = Defoamer* *[Blend Series][M = Mineral Oil, S = Silicone]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE DFM 111S	Agnique DF 6889	Defoamer, Silicone-based	U.S.
AGNIQUE DFM 112S	Foamaster UDB	Defoamer, Silicone-based	France
AGNIQUE DFM 113S	Foamaster S	Defoamer, Silicone-based	France
AGNIQUE DFM 114FS		Proprietary defoamer	U.S.
AGNIQUE DFM 115	Bublex H 14	Defoamer, Silicone-based	Spain
AGNIQUE DFM 131M-F	Dehydran NDW	Defoamer, Mineral Oil-based	France
AGNIQUE DFM 133M	Clerol 8034	Defoamer, Mineral Oil-based	France
AGNIQUE DFM 134M	Foamaster NXZ	Defoamer, Mineral Oil-based	Spain
AGNIQUE DFM 135M	Foamaster NDW	Defoamer, Mineral Oil-based	Spain
AGNIQUE DFM 136M	Foamaster 8034	Defoamer, Mineral Oil-based	Spain
AGNIQUE DFM 138M	Clerol DIV 3138	Defoamer, Mineral Oil-based	France
AGNIQUE DFM 141BL	Dehydran G	Defoamer, Blended	Germany
AGNIQUE DFM 145*	FoamStar 1045 S	Proprietary defoamer	U.S.
AGNIQUE DFM 160P	Foamaster PD1/E	Defoamer, Non-ionic, Powder	Spain
AGNIQUE SOAP L	Foamaster Soap L	Defoamer, Tallow-based, Flake	U.S.

## EO-PO Block Polymers

*Name* *BP = Block Polymer* *[Carbon Chain]-[Moles of EO][Moles of PO]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE BP 24-24	Dehypon LS 24, NKA07	C12-14 Alcohol POE 2, POP 4	Germany, Spain
AGNIQUE BP 24-36	Dehypon LS 36	C12-14 Alcohol POE 3, POP 6	Germany
AGNIQUE BP 24-45	Dehypon LS 45	C12-14 Alcohol POE 4, POP 5	Germany, China
AGNIQUE BP 24-54	Dehypon LS 54	C12-14 Alcohol POE 5, POP 4	Germany
AGNIQUE BP 24-52R	Dehypon LS 52R	C12-14 Alcohol POE 5, POP 2 random	Germany
AGNIQUE BP 4-3103	ST-8056	EO-PO Block Polymer, Butanol	U.S.
AGNIQUE BP NP-1530	ST-7857	EO-PO Block Polymer, NonylPhenol, POE 15, POP 30	U.S.
AGNIQUE BP NP-4030	Agnique AK 6777	EO-PO Block Polymer, NonylPhenol, POE 40, POP 30	U.S.

## Epoxidized Oils

*Name* *ELO = Epoxidized Linseed Oil* *#[Alternate Code]-[Country Code]*  
*Conventions-* *ESO = Epoxidized Soybean Oil*

New Name	Alternate Name	Description	Produced In
AGNIQUE ESO -B	Edenol D 81	Epoxidized Soy Oil	Brazil
AGNIQUE ESO 81-G	Edenol D 81	Epoxidized Soy Oil	Germany
AGNIQUE ESO 81-T	Eumulgin D 81	Epoxidized Soy Oil	Turkey
AGNIQUE ELO 316	Edenol B 316	Epoxidized Linseed Oil	Italy
AGNIQUE ESO 81 -U	Edenol 9232	Epoxidized Soy Oil	US

## Ethoxylated Fatty Acids

*Name* *FAC = Fatty Acid* *[Carbon Chain, 181 = Oleic][%][Fatty Acid]-[Moles of Ethoxylation]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE FAC 181-4	Eumulgin PTL 4	Ethoxylated C18 Oleic Acid, POE 4	Spain
AGNIQUE FAC 181-5	Eumulgin PTL 5	Ethoxylated C18 Oleic Acid, POE 5	Spain, France, China
AGNIQUE FAC 181-6	Polioxol 5106	Ethoxylated C18 Oleic Acid, POE 6	Spain
AGNIQUE FAC 18-13	Eumulgin PTL 13	Ethoxylated C18 Oleic Acid, POE 13	Spain

## Ethoxylated Fatty Alcohols

Name *FOH = Fatty Alcohol* [Iodine value (divided by 10)]Fatty Alcohol][Carbon Chain]-[Moles of Ethoxylation][%], B = Butyl Endcapped, S = Silica  
Conventions-

New Name	Alternate Name	Description	Produced In
AGNIQUE FOH 24-2-G	Dehydol LS 2	Ethoxylated C12-14 Alcohol, POE 2	Germany, China
AGNIQUE FOH 24-3	Dehydol PLS 3	Ethoxylated C12-14 Alcohol, POE 3	Spain, China
AGNIQUE FOH 24-4-F	Mergital LM 4, Dehydol PLS 4	Ethoxylated C12-14 Alcohol, POE 4	France, Spain
AGNIQUE FOH 24-5	Mergital LM 5	Ethoxylated C12-14 Alcohol, POE 5	France
AGNIQUE FOH 24-6	Dehydol CD6, PLS 6	Ethoxylated C12-14 Alcohol, POE 6	Brazil, Spain, China
AGNIQUE FOH 24-8	Dehydol PLS 8	Ethoxylated C12-14 Alcohol, POE 8	Spain
AGNIQUE FOH 24-11	Mergital LM 11	Ethoxylated C12-14 Alcohol, POE 11	France
AGNIQUE FOH 24-12	Dehydol PLS 12	Ethoxylated C12-14 Alcohol, POE 12	Spain
AGNIQUE FOH 24-15	Dehydol PLS 15	Ethoxylated C12-14 Alcohol, POE 15	Spain
AGNIQUE FOH 24-17	Mergital LM 17	Ethoxylated C12-14 Alcohol, POE 17	France
AGNIQUE FOH 26-10S	Dehydol KS60	Ethoxylated C12-16 Alcohol, POE 10, Plus Silica	Brazil
AGNIQUE FOH 28-3	Dehydol LT 3	Ethoxylated C12-18 Alcohol, POE 3	Spain
AGNIQUE FOH 28-7	Dehydol LT 7	Ethoxylated C12-18 Alcohol, POE 7	France, Spain
AGNIQUE FOH 68-17	Mergital CS 17	Ethoxylated C16-18 Alcohol, POE 17	France
AGNIQUE FOH 68-50	Mergital CS 50 A	Ethoxylated C16-18 Alcohol, POE 50	France
AGNIQUE FOH 911-6	Mergital N 6	Ethoxylated C9-11 Alcohol, POE 6	France
AGNIQUE FOH 50C-2	Eumulgin ET 2 V, PWM 2	Ethoxylated Oleyl-Cetyl Alcohol, POE 2, IV=50	Germany, Spain
AGNIQUE FOH 50C-5-G	Eumulgin ET 5, Eumulgin WM 5	Ethoxylated Oleyl-Cetyl Alcohol, POE 5, IV=50	Germany, Spain
AGNIQUE FOH 50C-5-X	Eumulgin O 5	Ethoxylated Oleyl-Cetyl Alcohol, POE 5, IV=50	Mexico
AGNIQUE FOH 50C-10	Eumulgin O 10, Polioxol 2020	Ethoxylated Oleyl-Cetyl Alcohol, POE 10, IV=50	Germany, Spain
AGNIQUE FOH 50C-17	Eumulgin PWM 17	Ethoxylated Oleyl-Cetyl Alcohol, POE 17, IV=50	Spain
AGNIQUE FOH 50C-25	Mergital OC 25 E	Ethoxylated Oleyl-Cetyl Alcohol, POE 25, IV=50	France
AGNIQUE FOH 70C-2-G	Eumulgin 3370 V	Ethoxylated Oleyl-Cetyl Alcohol, POE 2, IV=70	Germany, Spain
AGNIQUE FOH 90C-3	Agrimul EV 3 V	Ethoxylated Oleyl-Cetyl Alcohol, POE 3, IV=90	Germany
AGNIQUE FOH 181-5	Eumulgin H50B	Ethoxylated Oleyl Alcohol, POE 5	Brazil
AGNIQUE FOH 181-10	Eumulgin H100B, Polioxol 2020	Ethoxylated Oleyl Alcohol, POE 10	Brazil, Spain
AGNIQUE FOH 181-20	Trycol 5971	Ethoxylated Oleyl Alcohol, POE 20	U.S.
AGNIQUE FOH 181-25	Disponil 635B	Ethoxylated Oleyl Alcohol, POE 25	Brazil
AGNIQUE FOH DA-5	Mergital D 5	Ethoxylated Decyl Alcohol, POE 5	France
AGNIQUE FOH DA-8	Mergital D 8	Ethoxylated Decyl Alcohol, POE 8	France
AGNIQUE FOH IDA-2	Dehydol PID 2	Ethoxylated IsoDecyl Alcohol, POE 2	Spain ?
AGNIQUE FOH IDA-6	Trycol 5952, Eumulgin 106	Ethoxylated IsoDecyl Alcohol, POE 6	U.S., Spain
AGNIQUE FOH IDA-690	Trycol 5953	Ethoxylated IsoDecyl Alcohol, POE 6, 90%	U.S.
AGNIQUE FOH IDA-8	Dehydol PID 8	Ethoxylated IsoDecyl Alcohol, POE 8	Spain ?
AGNIQUE FOH IDA-9	Trycol 5956	Ethoxylated IsoDecyl Alcohol, POE 9	U.S.
AGNIQUE FOH TDA-3	Trycol 5993-A	Ethoxylated TriDecyl Alcohol, POE 3	U.S.
AGNIQUE FOH TDA-5	Dehydol PIT 5	Ethoxylated TriDecyl Alcohol, POE 5	Spain, China
AGNIQUE FOH TDA-6	Trycol 5940, Eumulgin IT 60 Dehydol PIT 6	Ethoxylated TriDecyl Alcohol, POE 6	U.S., Brazil, Spain, China
AGNIQUE FOH TDA-885	Polioxol 0308/85	Ethoxylated TriDecyl Alcohol, POE 8, 85%	Spain
AGNIQUE FOH TDA-9	Trycol 5941	Ethoxylated TriDecyl Alcohol, POE 9	U.S.
AGNIQUE FOH TDA-12	Trycol 5943	Ethoxylated TriDecyl Alcohol, POE 12	U.S.
AGNIQUE FOH OA-4	Dehydol O 4	Ethoxylated Octyl Alcohol, POE 4	Germany
AGNIQUE FOH OA-16B	Dehypon KE 3129	Ethoxylated Octyl Alcohol, POE 16, Butyl Endcapped	Germany

## Ethoxylated Fatty Amines

Name *CAM = Coco Fatty Amine* -[Moles of Ethoxylation]  
*SAM = Stearyl Fatty Amine*  
*TAM = Tallow Fatty Amine*  
Conventions-

New Name	Alternate Name	Description	Produced In
AGNIQUE CAM-2	Eumulgin PA 2	Ethoxylated Coco Amine, POE 2	Spain
AGNIQUE CAM-10	Araphen KB 100	Ethoxylated Coco Amine, POE 10	Brazil
AGNIQUE CAM-15-B	Araphen K 150B	Ethoxylated Coco Amine, POE 15	Brazil
AGNIQUE CAM-20	Eumulgin PA 20	Ethoxylated Coco Amine, POE 20	Spain
AGNIQUE OAM-30	Eumulgin PA 30	Ethoxylated Oleyl Amine, POE 30	Spain
AGNIQUE TAM-5		Ethoxylated Tallow Amine, POE 5	U.S.
AGNIQUE TAM-10		Ethoxylated Tallow Amine, POE 10	U.S.

AGNIQUE TAM-15	Trymeen 6606	Ethoxylated Tallow Amine, POE 15	U.S., Brazil, Italy, Spain
AGNIQUE TAM-20	Trymeen 6607	Ethoxylated Tallow Amine, POE 20	U.S., Italy, Spain
AGNIQUE TAM-50	Araphen T 50	Ethoxylated Tallow Amine, POE 50	Germany
AGNIQUE SAM-50	Trymeen 6617	Ethoxylated Stearyl Amine, POE 50	U.S.

## Ethoxylated Methyl Esters

*Name* *ME = Methul Ester* *[Carbon Chain]-[Moles of Ethoxylation]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE ME 610-3	KE-3594	C6 C10 Methyl Ester, POE 3	France, U.S.
AGNIQUE ME 610-6		C6 C10 Methyl Ester, POE 6	France, U.S.

## Ethoxylated Tristyrylphenols

*Name* *TSP = Tristyrylphenol, DSP = Distyrylphenol* *[Moles of Ethoxylation]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE TSP-10		Ethoxylated TriStyrylPhenol, POE 10	Spain
AGNIQUE TSP-16-SA	Eumulgin 1061	Ethoxylated TriStyrylPhenol, POE 16	Brazil, Spain
AGNIQUE TSP-20		Ethoxylated TriStyrylPhenol, POE 20	Spain
AGNIQUE TSP-25		Ethoxylated TriStyrylPhenol, POE 25	Spain

## Fatty Acid PEG Esters

*Name* *PEG = PolyEthylene Glycol* *[Approximate PEG Molecular Weight][Fatty Acid]-[Country Cod]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE PEG 300DO	Agrimul TO 300	PEG 300 DiOleate	France
AGNIQUE PEG 300MP	Emerest 2634	PEG 300 MonPelargonate	U.S.
AGNIQUE PEG 200ML	Emerest 2620	PEG 200 MonoLaurate	U.S.
AGNIQUE PEG 600ML	Emerest 2661	PEG 600 MonoLaurate	U.S.
AGNIQUE PEG 200MO*	Emerest 2624	PEG 200 MonoOleate	U.S.
AGNIQUE PEG 260MO	Mergital OA 6	PEG 260 MonoOleate	France
AGNIQUE PEG 400MO	Emerest 2646	PEG 400 MonoOleate	U.S.
AGNIQUE PEG 400MO	Mergital OA 10	PEG 440 MonoOleate	France
AGNIQUE PEG 600MO	Emerest 2660	PEG 600 MonoOleate	U.S.
AGNIQUE PEG 400DO-F	Agrimul TO 400	PEG 400 DiOleate	France
AGNIQUE PEG 400DO-S	Polioxol DO 9	PEG 400 DiOleate	Spain
AGNIQUE PEG 400DO-U	Emerest 2648	PEG 400 DiOleate	U.S.
AGNIQUE PEG 600DO	Agrimul 26 B, Polioxol DO 14	PEG 600 DiOleate	France, Spain
AGNIQUE PEG 400SO	Emerest 2647	PEG 400 SesquiOleate	U.S.
AGNIQUE PEG 400MS	Emerest 2640	PEG 400 MonoStearate	U.S.
AGNIQUE PEG 660MS	Mergital ST 15	PEG 660 MonoStearate	France
AGNIQUE PEG 250TL	Eumulgin TL	PEG 250 Tall Oil Fatty Acid (TOFA) Ester	Germany

## Fatty Acids

*Name* *FAC = Fatty Acid* *[Carbon Chain][%][Fatty Acid]*  
*Conventions-*  
*Fatty Acids: C = Coconut, P = Palm, PK = Palm Kernel, F = Sunflower, R = Rapeseed, S = Soy, T = Tallow*

New Name	Alternate Name	Description	Produced In
AGNIQUE FAC 810-G	Edenor V 85	C8-10 Fatty Acid	Germany
AGNIQUE FAC 810-M	Edenor C6-10 MY	C8-10 Fatty Acid	Malaysia
AGNIQUE FAC 810-U	Emery 0658	C8-10 Fatty Acid	U.S.
AGNIQUE FAC 9	Emery 1202	C9 Pelargonic Acid	U.S.
AGNIQUE FAC 69-U	Emery 1210	C6-9 Fatty Acid	US
AGNIQUE FAC 898	Edenor C8 98-100 MY	C8 Fatty Acid, 98%	Malaysia
AGNIQUE FAC 1098	Edenor C10 98-100 MY	C10 Fatty Acid, 98%	Malaysia
AGNIQUE FAC 1270	Edenor C12-14 MY	C12 Fatty Acid, 70%	Malaysia
AGNIQUE FAC 1298	Edenor C12 98 100 MY	C12 Fatty Acid, 98%	Malaysia
AGNIQUE FAC 12C	Edenor K8-18	C12 Coconut Fatty Acid	Malaysia
AGNIQUE FAC 12CS	Edenor K12-18 MY	C12 Cocunut Fatty Acid, Stripped	Malaysia

AGNIQUE FAC 12CH	Edenor HK 8-18	C12 Cocunut Fatty Acid, Hydrogenated	Malaysia
AGNIQUE FAC 12CSH	Edenor HK 12-18 MY	C12 Coconut Fatty Acid, Stripped and Hydrogenated	Malaysia
AGNIQUE FAC 12CS-G	Edenor K 12-18	C12 Coconut Fatty Acid, Stripped	Germany
AGNIQUE FAC 12PK	Edenor PK 8-18 MY	C12 Palm Kernel Fatty Acid	Malaysia
AGNIQUE FAC 12PKSH	Edenor HPK 12-18 MY	C12 Palm Kernel Fatty Acid, Stripped and Hydrogenated	Malaysia
AGNIQUE FAC 1298-G	Edenor C12 98-100	C12 Lauric Acid, 98-100%	Germany
AGNIQUE FAC 1498	Edenor C14 98-100 MY	C14 Fatty Acid, 98%	Malaysia
AGNIQUE FAC 1698	Edenor C16 98-100 MY	C16 Fatty Acid, 98%	Malaysia
AGNIQUE FAC 16P	Edenor PaST MY	C16 Palm Stearine Fatty Acid	Malaysia
AGNIQUE FAC 16PH	Edenor HpaST MY	C16 Palm Stearine Fatty Acid, Hydrogenated	Malaysia
AGNIQUE FAC 1858	Emery 0410	C18 Stearic Acid, 58%	U.S.
AGNIQUE FAC 1865	Edenor C18-65 MY	C18 Stearic Acid, 65%	Malaysia
AGNIQUE FAC 1870	Edenor C18-70 MY	C18 Stearic Acid, 70%	Malaysia
AGNIQUE FAC 1898	Edenor C18 98-100 MY	C18 Stearic Acid, 98%	Malaysia
AGNIQUE FAC 18	Emersol 0132	C18 Stearic Acid	U.S.
AGNIQUE FAC 18P	Edenor PA	C18 Palm Oil Fatty Acid	Malaysia
AGNIQUE FAC 18PH	Edenor HpaMY	C18 Palm Oil Fatty Acid, Hydrogenated	Malaysia
AGNIQUE FAC 18R	Edenor RA	C18 Rapeseed Oil Fatty Acid	Germany
AGNIQUE FAC 181-G	Edenor Ti05	C18 Oleic Acid (animal sourced)	Germany
AGNIQUE FAC 181V-G	Edenor Ti05 V	C18 Oleic Acid (vegetable sourced)	Germany
AGNIQUE FAC 181	Emersol 0213	C18 Oleic Acid	U.S.
AGNIQUE FAC 181W	Emersol 0221	C18 Oleic Acid, White	U.S.
AGNIQUE FAC 1850-G	Edenor ST 1	C18 Stearic Acid, 50%	Germany

## Fatty Alcohol Ether Sulfates

*Name* ALES = Ammonium salt, SLES = SLES: [Carbon Chain][%]  
*Conventions-* Sodium salt, SNT = SNT: -45 = POE 4, TAM 5 Salt  
Nonylphenol Sulfate, TAM salt

New Name	Alternate Name	Description	Produced In
AGNIQUE ALES-330	Standapol EA-3	Ammonium Lauryl Ether Sulfate, POE 3, 30%	Malaysia, France, China
AGNIQUE ALES-370	Texapon ALES 3-70A	Ammonium Lauryl Ether Sulfate, POE 3, 70%	France, china
AGNIQUE SLES 228	Texapon N28L	Sodium Lauryl Ether Sulfate, POE 2, 28%	Thailand
AGNIQUE SLES-227	Texapon NSO	Sodium Lauryl Ether Sulfate, POE 2, 27%	Spain
AGNIQUE SLES-270-S	Texapon N-70	Sodium Lauryl Ether Sulfate, POE 2, 70%	Spain
AGNIQUE SLES-229	Texapon HBN	Sodium Lauryl Ether Sulfate, POE 2, 29%	Brazil
AGNIQUE SLES-229-F	Disponil FES 92/E	Sodium Lauryl Ether Sulfate, POE 2, 29%	France
AGNIQUE SLES-270-B	Texapon N-70	Sodium Lauryl Ether Sulfate, POE 2, 70%	Brazil
AGNIQUE SLES-270-TL	Texapon N-70T	Sodium Lauryl Ether Sulfate, POE 2, 70%	Thailand
AGNIQUE SLES-270-U	Texapon N-70	Sodium Lauryl Ether Sulfate, POE 2, 70%	U.S.
AGNIQUE SLES-330C	Standapol Es-3	Sodium Lauryl Ether Sulfate, POE 3, 30%	U.S.
AGNIQUE SLES-370	Texapon N-70 EG	Sodium Lauryl Ether Sulfate, POE 3, 70%	Germany, Thailand, Chin
AGNIQUE SLES-270-CN	Texapon N-70 CN	Sodium Lauryl Ether Sulfate, POE 2, 70%	China
AGNIQUE SNT-45	Agrimul SNT 6600	NonylPhenol Ether Sulfate, POE 4, TAM-5 Salt	U.S.
AGNIQUE TSP 165A		Tristyrylphenol Ether Sulfate, POE 16, Ammonium salt	Brazil

## Fatty Alcohols

*Name* FOH = Fatty Alcohol  
*Conventions-* Saturated: [Carbon Chain][%]-[Country Code]  
Unsaturated: [Iodine Value (divided by 10)][Alcohol]

New Name	Alternate Name	Description	Produced In
AGNIQUE FOH 898-F	Lorol C8 98-100 (linear saturated)	C8 Fatty Alcohol, 98%	France
AGNIQUE FOH 898-G	Lorol C8 98-100 (linear saturated)	C8 Fatty Alcohol, 98%	Germany
AGNIQUE FOH 898-U	Lorol C8-98, Henkel 3324	C8 Fatty Alcohol, 98%	U.S.
AGNIQUE FOH 810	Lorol C8-10 MY	C8-10 Fatty Alcohol	Malaysia
AGNIQUE FOH 1098-F	Lorol C10 98-100 (linear saturated)	C10 Fatty Alcohol, 98%	France
AGNIQUE FOH 1098-G	Lorol C10 98-100 (linear saturated)	C10 Fatty Alcohol, 98%	Germany
AGNIQUE FOH 1098-U	Henkel 3323	C10 Fatty Alcohol, 98%	U.S.
AGNIQUE FOH 1298-F	Lorol C12 98-100 (linear saturated)	C12 Fatty Alcohol, 98%	France
AGNIQUE FOH 1298-G	Lorol C12 98-100 (linear saturated)	C12 Fatty Alcohol, 98%	Germany
AGNIQUE FOH 1298-M	Lorol C12 98-100	C12 Fatty Alcohol, 98%	Malaysia
AGNIQUE FOH 24	Lorol C12-C14 MY	C12-14 Fatty Alcohol	Malaysia
AGNIQUE FOH 24-U	Lorol C12-C14A, Lorol 3333	C12-14 Fatty Alcohol	U.S.
AGNIQUE FOH 26-M	Lorol C12-C14S	C12-16 Fatty Alcohol	Malaysia
AGNIQUE FOH 28	Lorol technisch	C12-18 Fatty Alcohol	Malaysia
AGNIQUE FOH 1498	Lorol C14 98-100 MY	C14 Fatty Alcohol, 98%	Malaysia
AGNIQUE FOH 1499-G	Lorol C14 (linear saturated)	C14 Fatty Alcohol, 99%	France
AGNIQUE FOH 1499-M	Lorol C14 (linear saturated)	C14 Fatty Alcohol, 99%	Germany
AGNIQUE FOH 1695	Lorol C 16	C16 Fatty Alcohol, 95%	France
AGNIQUE FOH 1698	Lorol C16 98-100 MY	C16 Fatty Alcohol, 98%	Malaysia
AGNIQUE FOH 68	Stenol 16-18 MY	C16-18 Fatty Alcohol	Malaysia

AGNIQUE FOH 1870	Hydrenol MY	C18 Fatty Alcohol, 70%	Malaysia
AGNIQUE FOH 1898	Lorol C18 98-100 MY	C18 Fatty Alcohol, 98%	Malaysia
AGNIQUE FOH 18G	Guerbitol 18 (branched saturated)	C18 Gerbet Alcohol	Germany
AGNIQUE FOH 50C	HD-Ocenol 50/55 (linear unsat.)	Oleyl-Cetyl Fatty Alcohol, IV=50/55	Germany
AGNIQUE FOH 60C	HD-Ocenol 60/65 (linear unsat.)	Oleyl-Cetyl Fatty Alcohol, IV=60/65	Germany
AGNIQUE FOH 70C	HD-Ocenol 70/75 V (linear unsat.)	Oleyl-Cetyl Fatty Alcohol, IV=70/75	Germany
AGNIQUE FOH 80C	HD-Ocenol 80/85 V (linear unsat.)	Oleyl-Cetyl Fatty Alcohol, IV=80/85	U.S.
AGNIQUE FOH 90C	HD-Ocenol 90/95 V (linear unsat.)	Oleyl-Cetyl Fatty Alcohol, IV=90/95	Germany

## Glycerine

*Name* *GLY = Glycerine* *[Minimum % Purity]*

*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE GLY 86	Glycerine 86%	Glycerine, 86% (European Pharmacopia)	Germany
AGNIQUE GLY 96	Emery 0912	Glycerine, 96%	U.S.
AGNIQUE GLY 99-G	Glycerine 99%	Glycerine, 99% (European Pharmacopia)	Germany
AGNIQUE GLY 99-U	Emery 0916	Glycerine, 99%	U.S.

## Glycerol Esters

*Name* *GMO = Glycerol MonoOleate* *[Country Code]*

*Conventions-*

*GMS = Glycerol MonoStearate*  
*GTA = Glycerol TriAcetate*  
*GTO = Glycerol TriOleate*

New Name	Alternate Name	Description	Produced In
AGNIQUE GMO-G	Rilanit GMO	Glycerol MonoOleate	Germany
AGNIQUE GMO-U	Emerest 2421	Glycerol MonoOleate	U.S.
AGNIQUE GTO-G	Rilanit GTO	Glycerol TriOleate	Germany
AGNIQUE GTO-U	Emerest 2423	Glycerol TriOleate	U.S.
AGNIQUE GMS	Emerest 2400	Glycerol MonoStearate	U.S.
AGNIQUE GTA	Agnique GTA 2469	Glycerol TriAcetate	U.S.
AGNIQUE GMO 90	Monomuls 90-O18	Glycerol MonoOleate 90 %	Germany

## Matched Blends

*Name* *MBL = Matche Emulsifier Blend* *[Blend Series][H = Hydrophilic, L = Lipophilic, B = Block]*

*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE MBL 150H*	Agrimul Hydro-150 NPF	Matched Emulsifier Blend, Hydrophilic	U.S.
AGNIQUE MBL 150L*	Agrimul Lipo-150 NPF	Matched Emulsifier Blend, Lipophilic	U.S.
AGNIQUE MBL 510H	Hydro D	Matched Emulsifier Blend, Hydrophilic	France
AGNIQUE MBL 520L	Lipo D	Matched Emulsifier Blend, Lipophilic	France
AGNIQUE MBL 530B	Block D	Matched Emulsifier Blend, Block	France
AGNIQUE MBL 610H		Matched Emulsifier Blend, Hydrophilic	Australia
AGNIQUE MBL 620L		Matched Emulsifier Blend, Lipophilic	Australia
AGNIQUE MBL 630B		Matched Emulsifier blend, Block	Australia

## Methyl Esters

*Name* *ME = Methyl Ester* *[Carbon Chain][Fatty Ester][%]-[Country Code]*

*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE ME 610-U	Agnique 2212	C6-10 Methyl Caprylate-Caprato, Some C6 Present	U.S.
AGNIQUE ME 610-M	ME C6-10	C6-10 Methyl Caprylate-Caprato, Some C6 Present	Malaysia
AGNIQUE ME 810-B	Edenor MEC6/10	C8-10 Methyl Caprylate-Caprato	Brazil
AGNIQUE ME 810-F	Agrimul ME 2209	C8-10 Methyl Caprylate-Caprato	France
AGNIQUE ME 890-G	Edenor ME C8	C8 Methyl Caprylate, 90-100%	Germany
AGNIQUE ME 898	ME C8-100 MY	C8 Methyl Caprylate, 98%	Malaysia
AGNIQUE ME 1098	ME C10 98-100 MY	C10 Methyl Caprate, 98%	Malaysia
AGNIQUE ME 1270	Agrimul ME 2270	C12 Methyl Laurate, 70%	France, Germany
AGNIQUE ME 1270-M	ME C12-14 MY	C12 Methyl Laurate, 70%	Malaysia
AGNIQUE ME 1270-U	Edenor ME C12 70, Emery 2270	C12 Methyl Laurate, 70%	U.S.
AGNIQUE ME 1298	ME C12 98-100	C12 Methyl Laurate, 98%	Malaysia
AGNIQUE ME 12C-F	Agrimul ME 2253	C12 Methyl Coconate	France
AGNIQUE ME 12CW	ME K 8-18 MY	C12 Methyl Coconate, Wide Range (C8-18)	Malaysia
AGNIQUE ME 1218-M	ME K 12-18 MY	C12 Methyl Coconate, Stripped	Malaysia
AGNIQUE ME 1218-U	Emery 2254	C12 Methyl Coconate, Stripped	U.S.

AGNIQUE ME 818-PK	ME PK 8-18 MY	C12 Palm Kernel Methyl Ester	Malaysia
AGNIQUE ME 1498	ME C14 98-100 MY	C14 Methyl Myristate, 98%	Malaysia
AGNIQUE ME 1698	ME C16 98-100 MY	C16 Methyl Palmistate, 98%	Malaysia
AGNIQUE ME 1870	ME C18-70 MY	C18 Methyl Stearate, 70%	Malaysia
AGNIQUE ME 18F-F	Agrimul ME 2230	C18 Methyl Sunflowerate	France
AGNIQUE ME 18P-M	ME Pa MY	C18 Palm Oil Methyl Ester	Malaysia
AGNIQUE ME 18P-B		C18 Palm Oil Methyl Ester	Brazil
AGNIQUE ME 18P-B	Rilanit F 50 A	C18 Palm Oil Methyl Ester	Brazil
AGNIQUE ME 18RD-F	Agrimul ME 2232	C18 Methyl Rapeate (Canolate), Distilled	France
AGNIQUE ME 18R-U	Agnique ME 2225	C18 Methyl Rapeate (Canolate)	U.S.
AGNIQUE ME 18S-U	Agnique ME 2237	C18 Methyl Soyate	U.S.
AGNIQUE ME 18SD-F	Agrimul ME 2235 F	C18 Methyl Soyate, Distilled	France
AGNIQUE ME 18SD-U	Emery 2235	C18 Methyl Soyate, Distilled	U.S.
AGNIQUE ME 181-G	Edenor ME VO5	C18 Methyl Oleate	Germany
AGNIQUE ME 181-U	Emerest 2301	C18 Methyl Oleate	U.S.
AGNIQUE ME 181-M		C18 Methyl Oleate	Malaysia
AGNIQUE ME 181V	Rilanit OM	C18 Methyl Soyate, Vegetable-based	Brazil
AGNIQUE ME 181V-F		C18 Methyl Sunflowerate, Vegetable-based high oleic	France

## Naphthalene Sulfonate Condensates

*Name* *NSC = Naphthalene Sulfonate* *[MW scale] [L = Liquid, P = Powder]*  
*Conventions-* *Condensate*

New Name	Alternate Name	Description	Produced In
AGNIQUE NSC 2NP-B	Sulfofon NSS	Naphthalene Sulfonate Condensate, Na Salt, Powder	Brazil
AGNIQUE NSC 2NP-U	Emery 5355 (Lomar PW)	Naphthalene Sulfonate Condensate, Na Salt, Powder	U.S.
AGNIQUE NSC 4WNP*	Emery 5353 (Lomar PW)	Naphthalene Sulfonate Condensate, Wide MW, Na Salt, Powder	U.S.
AGNIQUE NSC 4AL	Emery 5366 (Lomar PWA)	Naphthalene Sulfonate Condensate, Ammonium Salt, Liquid	U.S.
AGNIQUE NSC 411NL	Emery 5360 (Lomar PWD)	Naphthalene Sulfonate Condensate, Na Salt, Liquid	U.S.
AGNIQUE NSC 11NP	Emery 5351 (Lomar D)	Naphthalene Sulfonate Condensate, Na Salt, Powder	U.S.
AGNIQUE NSC 11NL	Lomar D 42	Naphthalene Sulfonate Condensate, Na Salt, Liquid	U.S.
AGNIQUE NSC 12NP	Eumulgin 385	Naphthalene Sulfonate Condensate, Na Salt, Powder	Turkey
AGNIQUE ANSC 1NP	Galoryl DT 505	Alkyl Naphthalene Sulfonate Condensate, Na Salt, Powder	France

## Phosphate Esters

*Name* *PE = Phosphate Ester* *[Alcohol Carbon Chain]-[Moles of Ethoxylation][Salt]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE PE TSP-16A		Phosphate Ester of TriStyryPhenol POE 16, free acid	Spain, Brazil
AGNIQUE PE TSP-16K		Phosphate Ester of TriStyryPhenol POE 16, K Salt	Spain, Brazil
AGNIQUE PE TSP-16T	Forlanon 1063	Phosphate Ester of TriStyryPhenol POE 16, TEA Salt	Brazil, Spain
AGNIQUE PE 810	Crafol AP 60	Phosphate Ester of C8-10, Acid	Spain
AGNIQUE PE 2EH	Forlanit 160 ACB, Crafol AP 22	Phosphate Ester of 2-Ethyl Hexanol, Acid	Brazil, Spain
AGNIQUE PE 2EH-2K	Tryfac 5576, Crafol AP 67	Phosphate Ester of 2-Ethyl Hexanol POE 2, K Salt	U.S., Spain
AGNIQUE PE NP-4	Agnique PE 5588-A	Phosphate Ester of NonylPhenol POE 4, Acid	U.S.
AGNIQUE PE NP-6	Fosterge LF Acid	Phosphate Ester of NonylPhenol POE 6, Acid	Spain
AGNIQUE PE NP-6K	Forlanon NF 60 B	Phosphate Ester of NonylPhenol POE 6, K Salt	Brazil
AGNIQUE PE NP-9	Tryfac 5556, Disponil AEP 5300/E	Phosphate Ester of NonylPhenol POE 9, Acid	U.S., Spain
AGNIQUE PE NP-10	Eumulgin 162	Phosphate Ester of NonylPhenol POE 10, Acid	Turkey
AGNIQUE PE DNP-8	Tryfac 5555	Phosphate Ester of DiNonylPhenol POE 8, Acid	U.S.
AGNIQUE PE IDA-6	Tryfac 5552, Standapol 1293	Phosphate Ester of IsoDecyl Alcohol POE 6, Acid	U.S., Spain
AGNIQUE PE IDA-6K	Tryfac 5553	Phosphate Ester of IsoDecyl Alcohol POE 6, K Salt	U.S.
AGNIQUE PE TDA-6	Tryfac 5560-A	Phosphate Ester of TriDecyl Alcohol POE 6, Acid	U.S.
AGNIQUE PE 12 K	Standapol AP 30	Phosphate Ester of C12, K Salt	Spain
AGNIQUE PE 25	Tryfac 5573	Phosphate Ester of C12-15, Acid	U.S.
AGNIQUE PE 25-5*	Tryfac 5565	Phosphate Ester of C12-15 POE 5, Acid	U.S.
AGNIQUE PE 25-5K*	Tryfac 5559	Phosphate Ester of C12-15 POE 5, K Salt	U.S.
AGNIQUE PE 28-3	Crafol AP 69	Phosphate Ester of C12-18 POE 3, Acid	Spain
AGNIQUE PE 24-6	Crafol AP 56	Phosphate Ester of C12-14 POE 6, Acid	Spain
AGNIQUE PE 28-9N	Crafol AP 261	Phosphate Ester of C12-18 POE 9, Na Salt	Spain
AGNIQUE PE 68-5	Crafol AP 12	Phosphate Ester of C16-18 POE 5, Acid	Spain

## Polyol Esters

*Name* *TMP = Trimethylpropane* *[CarbonChain] [C = Coconut, D = Di, TR = Tri, TT = Tetra]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE TMP 181TR	Solufax E5	Trimethylpropane Trioleate	Spain

## Polyol Ethoxylate Esters

*Name* *[Carbon Chain] SL = Sorbitol,* *[Moles of Ethoxylation]*  
*Conventions-* *GL = Glycerol*

New Name	Alternate Name	Description	Produced In
AGNIQUE 181SL-30		Sorbitol POE 30 MonoOleate	U.S.
AGNIQUE 181GL-30	Eumulgin 162-M	Glycerol POE 30 MonoOleate	Turkey

## Quaternary Derivatives

*Name* *QUAT = Quaternary Derivative* *[Carbon Chain][A = Ammonium, C = Chloride (salt), P = Phosphate(salt)]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE QUAT 12AC	Dehyquart A-AC	Lauryl BisMethyl Ammonium Chloride, Cationic	Germany
AGNIQUE QUAT 16AC	Dehyquart A	Cetyl TriMethyl Ammonium Chloride, Cationic	Brazil
AGNIQUE QUAT 68AP	Dehyquart SP	Tris (OligoOxyEthyl) Ammonium Phosphate, Cationic	Germany

## Sorbitan Esters

*Name* *S[Fatty Ester] = Sorbitan Fatty Ester* *[Moles of Ethoxylation][%]-[Country code]*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE SML-F	Disponil SML 100	Sorbitan MonoLaurate	France
AGNIQUE SML-U	Emsorb 2515	Sorbitan MonoLaurate	U.S.
AGNIQUE SMO-B	Disponil SMO	Sorbitan MonoOleate	Brazil
AGNIQUE SMO-F	Disponil SMO 100	Sorbitan MonoOleate	France, Spain
AGNIQUE SMO-U	Emsorb 2500	Sorbitan MonoOleate	U.S.
AGNIQUE STO-F	Disponil STO 100	Sorbitan TriOleate	France
AGNIQUE STO-U	Emsorb 2503	Sorbitan TriOleate	U.S.
AGNIQUE SSO	Emsorb 2502	Sorbitan SesquiOleate	U.S.
AGNIQUE SML-20-F	Disponil SML 120	Ethoxylated Sorbitan MonoLaurate, POE 20	France
AGNIQUE SML-20-U	Emsorb 6915	Ethoxylated Sorbitan MonoLaurate, POE 20	U.S.
AGNIQUE SMS-20	Disponil SMS 120	Ethoxylated Sorbitan MonoStearate, POE 20	France
AGNIQUE STS-20	Disponil STS 120	Ethoxylated Sorbitan TriStearate, POE 20	France
AGNIQUE SMO-5	Disponil SMO 105	Ethoxylated Sorbitan MonoOleate, POE 5	France
AGNIQUE SMO-20 F	Disponil SMO 120	Ethoxylated Sorbitan MonoOleate, POE 20	France, Spain
AGNIQUE SMO-20-U*	Emsorb 6900	Ethoxylated Sorbitan MonoOleate, POE 20	U.S.
AGNIQUE SMO-30		Ethoxylated Sorbitan MonoOleate, POE 30	U.S.
AGNIQUE STO-20	Disponil STO 120	Ethoxylated Sorbitan TriOleate, POE 20	France
AGNIQUE SPO-40-G	Trylox 6746	Ethoxylated Sorbitan PerOleate, POE 40	Germany, U.S.
AGNIQUE STO-20-U	Emsorb 6903	Ethoxylated Sorbitan triOleate, PEO 20	US

## Specialty Products

*Name*  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE AMD 10	KE-3308	N,N-Dimethyldecanamide	Spain
AGNIQUE AMD 810	KE-3658	N,N-Dimethyloctanamide/decanamide	Spain

## Sulfates

*Name* S = Sodium, L = Lauryl, O = Octyl [%] [Salt]  
*Conventions-* TL = Toluene, EH = Ethyl Hexyl,  
**S = Sulfate, OAS = Oleic Acid Sulfate**  
**VOS = Vegetable Oil Sulfate**

New Name	Alternate Name	Description	Produced In
AGNIQUE SLS 1295P	Texapon K 12 C Powder	C12 Sodium Lauryl Sulfate, 95%, Powder	Germany
AGNIQUE SLS 1298P	Eumulgin K 1296	C12 Sodium Lauryl Sulfate, 98%, Powder	Turkey
AGNIQUE SLS 2429L	Sulfopon CD, 101 SPZ	C12-14 Sodium Lauryl Sulfate, 29%, Liquid	Brazil, Spain
AGNIQUE SLS 2490P-B	Texapon ZACD	C12-14 Sodium Lauryl Sulfate, 90%, Powder	Brazil
AGNIQUE SLS 2490P-F	Texapon V 95 G	C12-14 Sodium Lauryl Sulfate, 90%, Powder	France
AGNIQUE SLS 2440LT	Texapon T 42	C12-14 Sodium Lauryl Sulfate, 40%, Liquid, TEA salt	Spain
AGNIQUE ALS 2627AL	Texapon ALS BENZ, T42/P	C12-16 Ammonium Lauryl Sulfate, 27%, Liquid	France, Spain, China
AGNIQUE SLS 2629L	Sulfopon 101 Special	C12-16 Sodium Lauryl Sulfate, 29%, Liquid	France
AGNIQUE SLS 2898P	Texapon Z 95P	C12-18 Sodium Lauryl Sulfate, 98%, Powder	Germany
AGNIQUE SOS 42L	Texapon 842	Sodium Octyl Sulfate, 42%, Liquid	Germany
AGNIQUE STLS	Eumulgin 1031	Sodium Toluene Sulfate	Turkey
AGNIQUE SEHS 43L	Texapon EHS	Sodium 2-EthylHexyl Sulfate, 43%, Liquid	Germany
AGNIQUE SDS 1030	Texapon 1030	C10 Sodium Decyl Sulfate, 30 % Liquid	Germany
AGNIQUE SDS 1040	Texapon 1040	C10 Sodium Decyl Sulfate, 40 % Liquid	Germany

## Sulfosuccinates

*Name* DOS = DiOctyl Sulfosuccinate [%] [Alcohol]  
*Conventions-*

New Name	Alternate Name	Description	Produced In
AGNIQUE EHS 70WE	Disponil 70B	2-Ethyl Hexyl Sulfosuccinate, 70% in Water and Ethanol	Brazil
AGNIQUE EHS 75E	Texin DOS 75	2-Ethyl Hexyl Sulfosuccinate, 75% in Ethanol	Germany
AGNIQUE EHS 75WM	Texal AER 75	2-Ethyl Hexyl Sulfosuccinate, 75% in Water and MonoPropyleneglycol	Italy