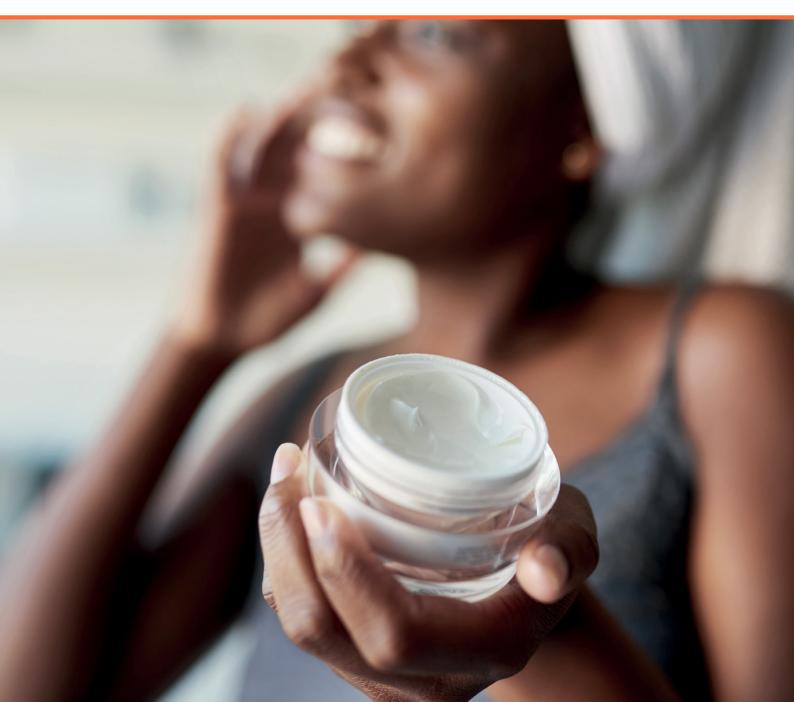


Personal Care Solutions Guide Catalogue

Personal Care

We are a leading supplier of non-traditional and traditional functional solutions, including next-generation preservatives, chassis ingredients, aesthetic modifiers and bioactives.



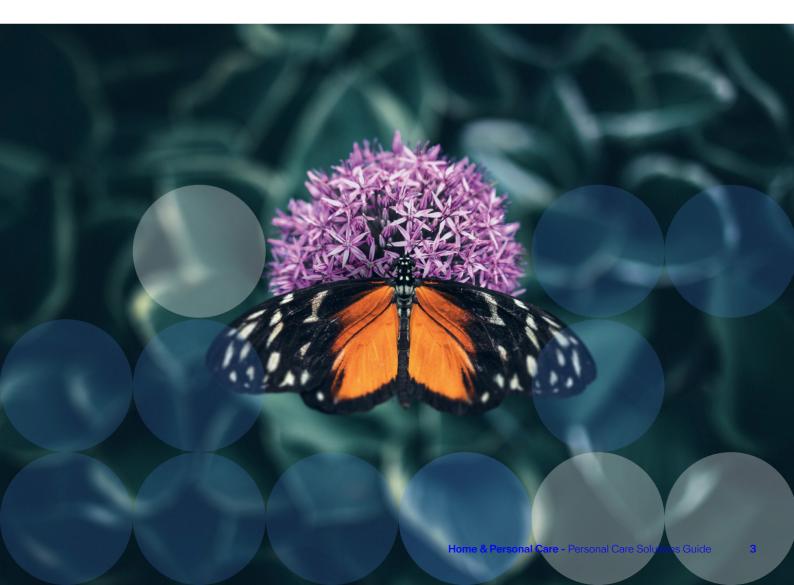
Contents

Bioactives	4-5
Anti-Dandruff Actives	6
Conditioners & Proteins	6
Surface Active Agents	7
Aesthetic Modifiers	7
Specialty Esters	8
Emulsifiers, Emollients and Solubilizers	9
Preservation Systems	10-11

Our Science of Gorgeous™ Service

At Arxada Home & Personal Care, we are pushing the boundaries of science to help brand leaders and product innovators around the world to create cleaner, healthier and more effective products to meet the demands of today's consumers. Through our Science of Gorgeous™ Service, we help visionary Personal Care formulators and manufacturers offer value-driven consumers an extensive portfolio of innovative skincare, scalpcare and haircare technologies. We are a leading supplier of non-traditional and traditional functional solutions, including next-generation preservatives, chassis ingredients, aesthetic modifiers and bioactives. Working at the frontier of skin-care science, which is no longer bound by conventional chemistry, methods and technology, we equip developers aspiring to reduce the appearance of aging and the environment, enhance skin tone and maintain skin at its healthiest state. Following our holistic approach, we provide the means to protect, maintain and restore scalp health.

With strong capabilities in large and small molecules, as well as biotechnology, we unleash the power of cosmetics to help brands create innovative products that meet every consumer expectation.

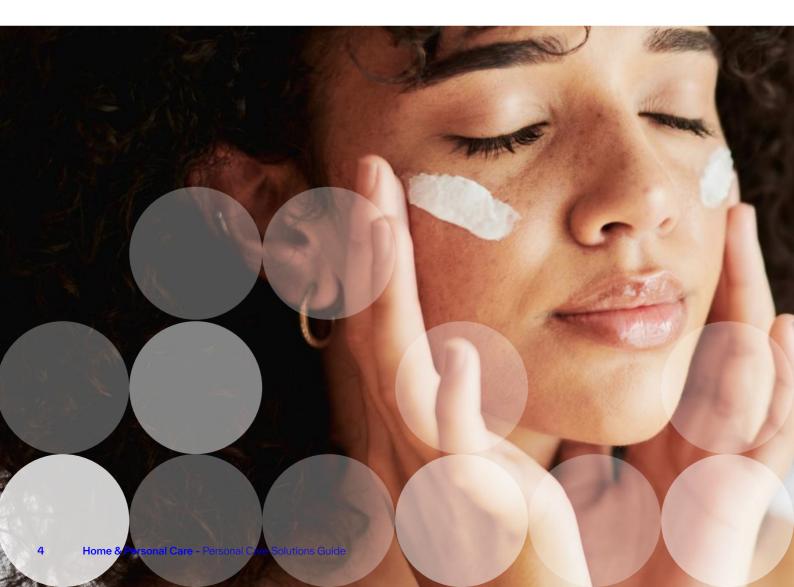


BioActives

Arxada is committed to offering new, unique active ingredients to the Personal Care Industry. Biotechnology has provided us with methods for producing distinctive active ingredients from novel sources.

There are many different certifications for final products, as well as ingredients, but realistically it all starts with the raw materials. Having your raw materials appropriately certified makes it easier for brands to provide those differentiating attributes, such as "naturally-derived" that are truly impactful to the consumer.

Trade name	INCI name	Typical use level
Marula Oil	Sclerocarya birrea Seed Oil	1.0-10.0%
Metabiotics [®] Resveratrol/Metabiotics [®]		
Resveratrol ECT GEO	Pichia/Resveratrol Ferment Extract	1.0-5.0%



Bioactives Additional features	Skin											Hair & scal care	р	Comp	Compliance			
and benefits Trade name	Antioxidant	Cell metabolism booster	Environmental protection	Exfoliation - cell turnover	Minimizing appearance of aging / wrinkles	Moisturizing	Reducing redness	Skin brightening	Skin firming	Skin soothing	Skin tone	Strengthens / protects hair	Scalp health	China compliant *	Naturally derived (ISO 16128)	COSMOS approved		
Marula Oil						•								•	100%	•		
Metabiotics [®] Resverator Metabiotics [®] Resverator															05%			
ECT GEO						•			•						>95%			

¹ Made to order

* Listed on China IECIC 2015 and in accordance with The China Technical Safety Standards for Cosmetics (2015)

Anti-dandruff actives

Arxada's Zinc Omadine[®] products are highly effective bactericide/ fungicide, anti-dandruff agents which establish the market standard for any active ingredient solutions in anti-dandruff shampoos. Its high antimicrobial efficacy combined with the acceptability for human use has made them the agents of choice for anti-dandruff shampoo manufacturers worldwide.

Piroctone olamine is Arxada's newest offering for anti-dandruff control.

			ğ	ö	ğ	8	dai
Trade name	INCI name	Typical use level	Hair o	Scalp	Skin e	Odor	Anti-
Piroctone olamine**	Piroctone Olamine	0.3-1.0%	•	•			•
Zinc Omadine 48% FPS Cosmetic Grade*	Zinc Pyrithione	0.1-2.0%	•	•	•	•	•

Categories

Ð

Features

ltrol

druff

* China compliant

** Please see regulatory status in the Piroctone olamine data sheet for each listed or exempt country Categories



Conditioners &	proteins									
•	, hair conditioners and component in their hair ca	re	Categ	gories	Skin	Hair				
regimen to help achie appearance that they conditioning quats an hair, deliver antistatic manageability, reduce and texture.	care	care	roved feel	Frizz/ Static	Conditioning	Damaged hair	Improved hair feel	ie-sourced		
Trade name	INCI name	Typical use level	Hair o	Skin e	Impro	Anti-l Anti-	Cond	Dame	Impro	Marine-
Carsoquat® 450i*1	Cetrimonium Chloride	0.5-2.0%	•		•		•	•	•	
Carsoquat® CT-429*	Cetrimonium Chloride	0.5-2.0%	•		•		•	•	•	

* China Compliant ¹Made to order

Aesthe

	c modifiers	Cateç	gories	Feat	ures											
Getting the correct feel is a key characteristic of a successful finished product. Consumers want a product that not only feels good in their hands but also on their hair and skin. Arxada offers a selection of aesthetic modifiers to help you achieve the correct feel for your personal care formulas.				are	process emulsification	Contributes to emulsion stability	Colour cosmetics	ients	Film-forming	Mattifying effect	Pigment wetting	Plant-based	Rheology enhancer	Sensory modifier	Solubilizing properties	Sprayable formulations
Trade name	INCI name	Typical use level	Hair care	Skin care	Cold-proc	Contribu stability	Colou	Emollients	Film-f	Matti	Pigme	Plant-	Rheol	Senso	Solub	Spray
LaraCare®																
A200*2	Galactoarabinan	1.0-5.0%	•	•		•	•				•	•		•	•	
ViscUp®	Mineral Oil, Hydrogenato Styrene Butadiene															
ViscUp® 160* * China complia	Styrene Butadiene Copolymer	ed 5.0-50.0% COSMOS and NATRUE	• E Certified	1		•							•			



Surface active agents

Surfactants are the principal agents responsible for the cleansing properties of rinse-off products such as body washes and shampoos. Our line of Amphoterge® surfactants includes ma

many, mild choices for use	in a variety of rinse-off applications.		care	care	hoteric	yableformulation	factant
Trade name	INCI name	Typical use level	Hair	Skin	Amp	Spra	Surfa
Amphoterge® K-2*1	Disodium Cocoamphodipropionate	1.0-10.0%	•	•	•	•	•
Amphoterge® K-J-2-50%	Disodium Caprylamphodipropionate	1.0-10.0%	٠	•	•	•	•

* China Compliant ¹ Made to Order

Categories

Features

S

Specialty esters: natural non-ionic polyglyceryl esters

There are many ways to enhance the appearance, feel and functionality of a finished formulation. Geomulse[™] polyglyceryl esters perform a variety of functions including enhancing formulation characteristics like viscosity and long-term stability.

Trade Name	INCI Name	Typical Use Level
Geomulse™ O3 RSPO MB¹	Polyglyceryl-10 Decaoleate	1-5%
Geomulse™ S8 RSPO MB	Polyglyceryl-6 Distearate	1-5%
Geomulse™ S10 RSPO MB	Polyglyceryl-10 Stearate	1-5%
Geomulse™ P11 RSPO MB	Polyglyceryl-10 Dipalmitate	1-5%
Geomulse™ O13 RSPO MB	Polyglyceryl-10 Oleate	1-5%
Geomulse™ C15 RSPO MB	Polyglyceryl-10 Caprylate/Caprate	1-5%
Geomulse™ L15 RSPO MB	Polyglyceryl-10 Laurate	1-5%

	Catego	ories	Feature	es						
Trade name	Hair care	Skin care	Cold-process emulsification	Contributes to emulsion stability	COSMOS approved	NATRUE certified	Emulsifier	Oil-in-water systems	Rheology enhancer	Water-in-oil systems
Geomulse™ O3 RSPO MB¹		•	•	•	•	•	•			•
Geomulse™ S8 RSPO MB	•	•		•	•	•	•	•	•	
Geomulse™ S10 RSPO MB	•	•		•	•	٠	•	•	•	
Geomulse™ P11 RSPO MB	•	•		•	•	•	•	•	•	
		•	•	•	•	•	•	•	•	
Geomulse™ O13 RSPO MB	•									
Geomulse™ O13 RSPO MB Geomulse™ C15 RSPO MB	•	•	•	•	•	•	•	•		

¹Made-to-order product. Please contact your Arxada representative for availability

Emulsifiers, emollients and solubilizers Categories Features Emulsifiers are vital to bringing two immiscible liquids Cold-process Emulsification together into a stable formulation. Arxada emulsifiers can help modify viscosity, improve surfactant slip, and Sprayable formulations enhance foam. Emollients provide enhanced feel and Solubilizing properties product play time. Solubilizers help to incorporate oilbased ingredients into a water base. These effective technologies provide formulators a toolbox to build Humectancy Plant-based versatile formulations. Non-ionic Emulsifier Hair care Emollient Skin care Trade **Typical** name **INCI** name use level Aldo® MSD KFG* **Glyceryl Stearate SE** 1.0-5.0% • • • . . • Aldo® PGHMS KFG* Propylene Glycol Stearate 1.0-5.0% • • • • • • Ethosperse® LA-23*1 Laureth-23 1.0-5.0% • • • • • Ethosperse® LA-4* Laureth-4 1.0-5.0% • . • . Glycomul® S KFG* Sorbitan Stearate 1.0-5.0% • • • • Glycomul® TS KFG Sorbitan Tristearate 1.0-5.0% • • . Glycosperse® L-20 KFG* Polysorbate 20 1.0-5.0% • • • • • . Glycosperse® O-20 KFG* Polysorbate 80 1.0-5.0% • • • Glycosperse® S-20 KFG* Polysorbate 60 1.0-5.0% • • • • • Glycosperse® TS-20 KFG Polysorbate 65 1.0-5.0% • • • Glycolube® GDL*1 **Glyceryl** Dilaurate 1.0-5.0% • • • • Glycolube® GMO* **Glyceryl Oleate** 1.0-5.0% • • • • • • • Glycolube® GMS-C* **Glyceryl Stearate** 1.0-5.0% • • • • • Glycolube® GMS-D* **Glyceryl Stearate SE** 1.0-5.0% • • • • • • Glyceryl Stearate, PEG-100 Stearate Glycolube® MSA* 1.0-5.0% • Glycolube® SML* Sorbitan Laurate 1.0-5.0% • • • • • . Glycolube® SMO* Sorbitan Oleate 1.0-5.0% • • • . Glycolube® SOC* Sorbitan Sesquioleate 1.0-5.0% • • • • Glycolube® STO* Sorbitan Trioleate 1.0-5.0% • . • • . Natrulon® H-6*1, 2 Polyglycerin-6, Aqua 2.0-10.0% • • • • • Natrulon® H-10*1, 2 Polyglycerin-10, Aqua 2.0-10.0% • • Pegosperse® 100-S PEG-2 Stearate 1.0-5.0% • • • Pegosperse® 1500 MS PEG-30 Stearate 1.0-5.0% • • • • Pegosperse® 400 DL* PEG-8 Dilaurate 1.0-5.0% • • • Pegosperse[®] 400 DS Special*1 PEG-8 Distearate 1.0-5.0% • Pegosperse® 400 DS VEG*1 1.0-5.0% PEG-8 Distearate • • • • Pegosperse[®] 400 ML * PEG-8 Laurate 1.0-5.0% • • • • Pegosperse® 50 DS* **Glycol Distearate** 1.0-5.0% • • • • Pegosperse® 50 MS*1 **Glycol Stearate** 1.0-5.0% • • • •

* China Compliant 1 Made to Order 2 NATRUE Certified

Preservation systems

A World In Change, Protected.™

Selecting preservation systems that effectively protect Cosmetic and Personal Care formulations and are consistent with consumers' desires, country regulations and technical requirements is critical. Arxada is a world leader in microbial control, providing effective and innovative science-based solutions to destroy or selectively inhibit the growth of harmful microorganisms. Arxada's Personal Care portfolio provides a comprehensive range of preservation systems, offering: minimal INCI labels, a transparent supply chain, safe and recognizable ingredients, natural and organic, sustainability, as well as ethical and environmentally-friendly claims.

Trade name	INCI name	Typical use level	Recommended pH range	Physical form
Cosmocil® CQ	Polyaminopropyl Biguanide	0.2-1.5%	3-10	Liquid
Geogard® 111A	Dehydroacetic Acid	0.1-0.6%	2-6.5	Powder
Geogard® 111S	Sodium Dehydroacetate	0.1-0.6%	2-6.5	Powder
Geogard® 221	Dehydroacetic Acid, Benzyl Alcohol, Aqua	0.2-1.1%	2-7	Liquid
Geogard [®] Boost PGC	Propylene Glycol Caprylate	0.2-1.0%	3.5-9	Liquid
Geogard® ECT	Benzyl Alcohol, Salicylic Acid, Glycerin, Sorbic Acid	0.6-1.0%	3-8	Liquid
Geogard® LA	Levulinic Acid and Water	0.3%-1.25%	3-5.5	Liquid
Geogard® LSB	Levulinic Acid, Sorbic Acid, Benzoic Acid	0.4-1.0%	2-6	Liquid
Geogard® Ultra1	Gluconolactone , Sodium Benzoate	0.75-2.0%	3-6.5	Powder
Glycacil® 2000	lodopropynyl Butylcarbamate	0.15-0.5%	2-10	Liquid
Glycacil® L	lodopropynyl Butylcarbamate	0.03-0.5%	2-10	Liquid
Glydant®	DMDM Hydantoin	0.1-0.6%	2-10	Liquid
Glydant® 2000	DMDM Hydantoin	0.1-0.6%	2-10	Liquid
Glydant [®] LTD	DMDM Hydantoin	0.1-0.6%	2-10	Liquid
	DMDM Hydantoin, Methylchloroisothiazolinone,			
Glydant® PC	Methylisothiazolinone	0.05-0.2%	3-9	Liquid
Glydant® Plus	DMDM Hydantoin, lodopropynyl Butylcarbamate	0.075-0.18%	2-10	Granule
Glydant [®] Plus Liquid	DMDM Hydantoin, lodopropynyl Butylcarbamate	0.15-0.36%	2-10	Liquid
Isocil® PC	Methylchloroisothiazolinone, Methylisothiazolinone	0.05-0.1%	3-9	Liquid
Mikrokill [®] COS	Phenoxyethanol, Caprylyl Glycol, Chlorphenesin	0.75-1.5%	3-8	Liquid
NUGEN®				
Benzethonium Choride USP	Benzethonium Chloride	0.1-0.5%	6-9	Powder
Spectradyne™	Chlorhexidine Digluconate	0.25-1.5%	6-8	Liquid
TroyCare® AP	Hydroxyacetophenone	0.1%-1.0%	4-8	Powder
TroyCare [®] EHG	Ethylhexylglycerin	0.1%-1.0%	3-12	Liquid
TroyCare® EPP37	Ethylhexylglycerin, Phenylpropanol	0.4-0.8%	3-12	Liquid
TroyCare® FE01	lodopropynyl Butylcarbamate, Phenoxyethanol	0.4-1.0%	4-9	Liquid
TroyCare® FE02	lodopropynyl Butylcarbamate, Phenoxyethanol	0.4-1.0%	4-9	Liquid
TroyCare® PE73	Phenoxyethanol, Ethyhexylglycerin	0.4-0.8%	3-12	Liquid
TroyCare® PE91	Phenoxyethanol, Ethyhexylglycerin	0.5-0.9%	3-12	Liquid

¹ NATRUE certified – Naturally derived according to ISO 16128 standard

Preservation systems Additional	Solub	ility	Segm	ents				Attrib	utes	Featu	res				
features and benefits Trade name	Water-soluble	Oil-soluble	Baby	Wipes	Rinse-off	Leave-on	Oral	Bacteristatic	Fungistatic	COSMOS approved	Soil Association	Halal certified/ compliant	Vegan compliant	Non-GMO compliant	China compliant
Cosmocil [®] CQ	•		•	•	•	•	•	٠				•	•	•	•
Geogard® 111A		•	•	•	•	•	•		•	•	•	•	•	•	•
Geogard® 111S	•		•	•	•	•	•		•	•	•	•	•	•	•
Geogard® 221		•	•	•	•	•	•	•	•	•	•	•	•	•	•
Geogard® Boost PGC		•	•	•	•	•	•	•	•			•	•		
Geogard® ECT	•			•	•	•		•	•	•		•	•	•	•
New Geogard® LA	•				•	•		•		•		•	•	•	•
Geogard [®] LSB	•			•	•	•			•	•		•	•		
Geogard® Ultra	•			•	•	•		•	•	•		•	•		
Glycacil [®] 2000	•			•	•	•			•			•	•	•	
Glycacil [®] L	•	•		•	•	•			•			•	•	•	
Glydant®	•		•	•	•	•		•				•	•	•	•
Glydant® 2000	•		•	•	•	•		•				•	•	•	•
Glydant [®] LTD	•		•	•	•	•		•				•	•	•	•
 Glydant® PC	•				•			•	•			•	•	•	•
 Glydant® Plus	•			•	•	•		•	•			•	•	•	•
Glydant® Plus Liquid	•			•	•	•		•	•			•	•	•	•
Isocil® PC	•				•			•	•			•	•	•	•
Mikrokill® COS		•	•	•	•	•		•	•			•	•	•	•
NUGEN [®] Benzethonium															
Chloride USP	•		•	•	•	•		•				•	•	•	•
Spectradyne™	•		•	•	•	•	•	•				•	•	•	•
TroyCare® AP	•			•	•	•		•	•			•	•	•	•
TroyCare® EHG		•		•	•	•		•	•			•	•	•	•
TroyCare® EPP37		•		•		•	•	•	•			•	•	•	•
TroyCare® FE01	•			•	•	•		•	•			•	•	•	•
TroyCare® FE02	•							•	•			•	•	•	•
TroyCare® PE73		•		•		•		•	•			•	•	•	•
TroyCare® PE91		•		•	•			٠	•			•	•	•	•



arxada

North America Arxada 412 Mt. Kemble Avenue, Suite 200S Morristown, NJ 07960 Tel +1 800-365-8324

Use biocides safely. Always read the label and product information before use. All product information corresponds to Arxada's knowledge on

the subject at the date of publication, but Arxada makes no warranty as to its accuracy or completeness and Arxada assumes no obligation to update it. Product and safety information is intended for use by recipients experienced and knowledgeable in the field, who are capable of and responsible for independently determining the suitability of ingredients for intended uses and to ensure their compliance with applicable law. Proper use of this information is the sole responsibility of the recipient. Republication of this information or related statements is prohibited. Information provided by Arxada is not intended and should not be construed as a license to operate under or a recommendation to infringe any patent or other intellectual property right. No claims are made herein for any specific intermediate or end-use application. The information contained in this document is proprietary and confidential. The recipient shall keep this document strictly secret using at least the same level of measures as it uses to protect its own confidential information, but in any case at least commercially reasonable and customary efforts. The recipient shall use this document only for the purpose specified in the applicable contractual documentation between the recipient and Arxada and will not make any use of it for its own separate benefit or the benefit of any third party. The use by other persons or entities than the intended recipient is prohibited. If you receive this transmission in error, please contact Arxada immediately and delete this document and its attachments from your system. Upon termination of the applicable contractual relationship between the recipient and Arxada, the recipient shall return or destroy promptly this document. Recipient shall at any time be fully liable for any and all breaches of the confidentiality duty and indemnify Arxada for any damages derived thereunder. Recipient acknowledges that the information provided is considered a trade secret and therefore the duty of confidentiality must remain in force for an undetermined period of time, regardless of any prior contractual agreement with Arxada. All trademarks belong to their respective owners or to Arxada as acknowledged.

© 2025 Arxada Ltd.

www.arxada.com