

About AAK

AAK is a purpose-driven business

AAK specializes in plant-based oils that are the value-adding ingredients in many of the products people love to consume. We make these products better tasting, healthier, and more sustainable. We enhance their sensory experience - by giving the silkier mouthfeel in premium chocolate, the juicier texture in a plant-based burger, and the puffier appearance in a lower-fat pastry.

We can also optimize their production by substituting existing ingredients with plantbased equivalents that give better efficiency. AAK's value-adding solutions enable our customers to be successful in a better way.

At the heart of AAK's offer is Customer Co-Development, combining our desire to understand what better means for each customer, with the unique flexibility of our production assets and a deep knowledge of many products and industries, including Chocolate & Confectionery, Bakery, Dairy analogue, Plant-based Foods, Special Nutrition, Foodservice and Personal Care.















Better Production efficiency

At the heart of our offer is our Co-Development approach





Quality and Food Safety

A foundation built on science, policies, codes and standards

Our ability to ensure trust and reliability in our production and as a business partner relies on our ability to commit high quality products and to provide evidence of compliance with the regulations, policies, codes and standards that we adhere to.



- · Group Code of Conduct
- · Certifications by independent third-party organizations
- Adherence to international food safety standards
- Member of RSPO (Environmental and social criteria to produce certified sustainable palm oil)
- Sedex Members Ethical Trade Audit (SMETA)
- · FDA-MH Approved
- · c-GMP, WHO-GMP, FSSC 22000
- Halal and Kosher
- · Regulatory and contamination compliant

AKOMED® - Lipid Solution

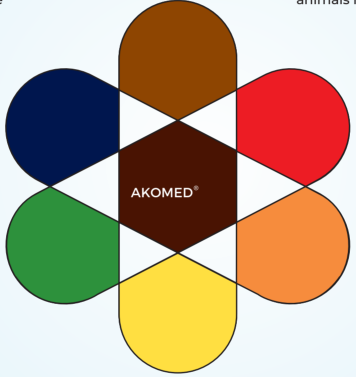
Improves Bioavailability

Improves Bioavailability by improving the wettability and solubility of API in the drug formulation

Versatile Usage

Used in both human health (hormones, vitamins) and animals health applications (veterinary uses)

Stable Solution Used in the formulations of stable oil-inwater emulsions



Solubilizer

As solubilizer for APIs insoluble in water and as texturizers

High resistance

Akomed® Fats have good resistance to oxidation because of the lower unsaturated fatty acids

NON-GMO excipient

Akomed® excipients are strictly Non GMO and indigenously available



Why Akomed®?

We as a company are dedicated to provide highest quality vegetable oils and fats to the customers. We are the first company in India to be granted FDA-MH license for manufacture of pharma grade vegetable oils and fats. We are GMP certified and now WHO GMP certified. All products for the pharma industry are manufactured under strict GMP conditions. The manufacturing facility satisfies the requirement of Schedule M of DRUGS & COSMETICS ACT, 1940.

We are now a leading supplier of lipid-based solution as excipients for use in the pharmaceutical industries. The foundation of our commitment to supply beneficial ingredients is our Akomed® range. The range provides a wide array of specialty oils and fat products meeting international pharmacopoeial standards. We not only partner in building better product portfolios but also opens doors to a world of opportunities. Some of our specialty oils and fats come with DMF which supports regulatory requirements.

Lipid excipients are known to improve bioavailability by improving the wettability and solubility of Active Pharma Ingredient (API) in the drug formulation. Depending on demand, we can assist with products to suit a variety of end applications such as high nutritional supplementary powders, drinks or snacks, tube feeds, intravenous nutritionals, and injectable pharmaceuticals.















Why Akomed®?

Parenteral

Serving the parenteral nutrition segment requires precision and expertise. At AAK INDIA, we offer single oils that are cGMP-approved, which means that they comply with current Good Manufacturing Practices. The high purity, strict quality control and compliance with GMP requirements, make our purified pharmaceutical oils fully suitable for use in injectable applications.



Oral

Vegetable oils and its derivatives are the primary source of lipid-based excipients that can enhance bioavailability of drugs through oral route. These highly purified oils can be used as excipients in both human health (hormones, vitamins) and animal health applications (veterinary uses). They are useful in the formulation of soft gels capsules, as solubilizer for APIs insoluble in water and as texturizers.



Ophthalmic

We offer lipid excipients in ophthalmic dosage forms. Our highly-purified lipids are specifically designed for the formulations of stable oil-in-water emulsions.



Suppository

An ideal suppository base melts at body temperature or dissolves in body fluids. It is non-toxic and nonirritant and is compatible with any medicament. Lipid based specialty fats have good resistance to oxidation because of the lower content of unsaturated fatty acids and are designed to melt at body temperature. Our specialty fats are designed to meet the requirements for suppository and pessaries base formulations.



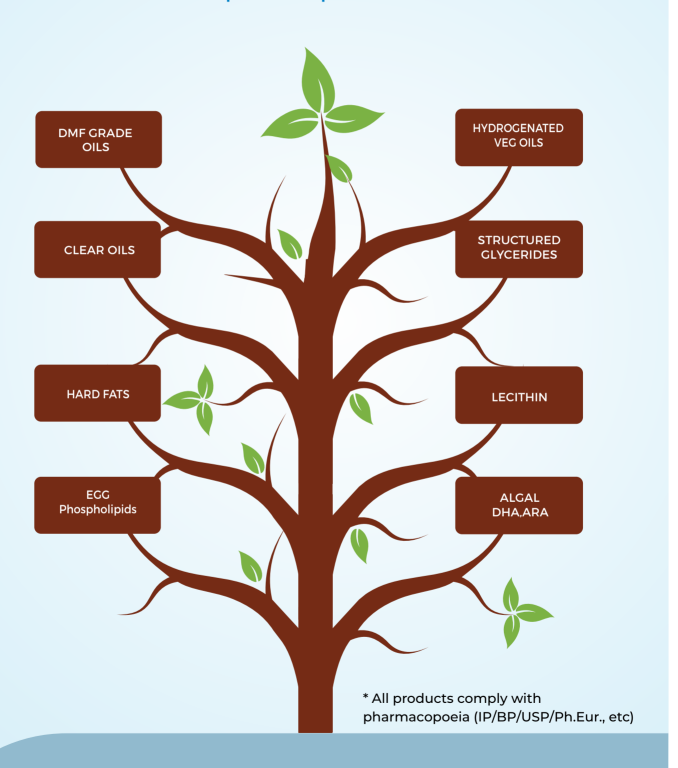
Topical

Topical formulations are designed to deliver the administration of the drug through the skin. It is used mainly to treat skin disorders. Our oils and fats are highly refined oils and fats which meet all the regulations in the pharmaceutical industry and are manufactured under cGMP standards and are fully suitable for use in topical formulations like creams, lotions, gel formulations.





Made in India Lipid Excipients



AKOMED® OILS

Akomed® Oils are refined, bleached and deodorized highly purified oils to be used as excipients in various pharmaceutical formulations. They are used in solid and liquid orals, softgels and topical formulations

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed [®] SEM	Sesame Oil DMF NO- 034246	BP USP NF Ph.Eur	Topical Oral Opthalmic	It is a fatty oil obtained from the ripe seeds of Sesamum indicum L. by expression or extraction which is then refined. Improved colour and odour may be obtained by further refining. It may contain a suitable antioxidant. It is a clear, light yellow liquid, almost colourless. Used as an excipient in suspensions, emulsions, ointments, liniments, ophthalmic preparations, oral capsules and suppositories. Halal, Kosher, cGMP
Akomed® SOJA	Soybean Oil DMF No- 033588	IP BP USP NF Ph.Eur	Topical Oral Opthalmic	Soyabean oil is a fixed oil obtained from the beans of Glycine soja and Glycine max(L) by extraction and subsequent refining. It may contain a suitable antioxidant. It is a clear, pale-yellow coloured, odourless liquid, with a bland taste that solidifies at -10° to -16°C. It is used as a vehicle for oral drug administration and also as an emollient in topical preparations Halal, Kosher, cGMP, WHO GMP, DMF
Akomed® SNF	Sunflower Oil DMF NO- 035738	BP USPNF Ph. Eur.	Topical Oral Opthalmic Suppository	A refined fixed oil obtained from the seeds of the sunflower plant, Helianthus annuus Linne. It is a clear, colourless or pale-yellow transparent liquid. It is used in softgels, dermatological preparations – ointments, creams Halal, Kosher, cGMP



AKOMED® OILS

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed® LIN	Linseed Oil / Flaxseed Oil DMF NO- 034050	BP USP NF Ph.Eur.	Topical Oral	Flaxseed oil is derived from flaxseed or linseed (Linum usitatissimum L.) The oil is extracted from the seeds by cold pressing and then refined. No solvents or external heat are employed in the extraction process. It is a clear, yellow or browinish-yellow liquid, which turns dark and gradually thickens on exposure to air. When cooled, it becomes a soft mass at about -20° C. It is used in dermatological preparations –like ointments & creams Halal, Kosher, cGMP, DMF
Akomed® SAFF	Safflower Oil	BP USP NF Ph.Eur	Topical Oral Opthalmic	It is a fatty oil obtained from seeds of Carthamus tinctorius L. (type I) or from seeds of hybrids of Carthamus tinctorius L. (type II), by expression and/or extraction followed by refining. Type II refined safflower oil is rich in oleic (cis-9-octadecenoic) acid. A suitable antioxidant may be added. It is a clear, viscous, yellow or pale-yellow liquid. It is rich in the essential fatty acid linoleic acid and is a widely used emollient in the treatment of dry skin and eczema. Also available as a grade that contains no preservatives Halal, Kosher, cGMP,
Akomed® COCO	Coconut Oil	BP USP NF Ph.Eur.	Topical Oral Opthalmic Suppository	It is a fatty oil obtained from the dried, solid part of the endosperm of Cocos nucifera L. which is then refined. It is white or almost white, unctuous mass. It is used in topicals as an emollient and lubricant. It is also used as an excipient in emulsions, ointments, liniments and oral capsules Halal, Kosher, cGMP



AKOMED® OILS

Product Name	Monograph Name	Monograp h	Application	Product Description
Akomed® PEA	Arachis Oil /IP Peanut Oil	IP BP USP NF Ph.Eur.	Topical Oral Opthalmic	It is a refined fixed oil obtained from he seed kernels of one or more of ultivated varieties of Arachis hypogaea Linn and may contain suitable antioxidant as stabilizers. It is aclear, colourless or pale-yellow oily liquid, faint and nutlike odour. It is used as an excipient in pharmace utical formulations, vehicle fort opical preparations, nasal drugdelivery systems and also used in emulsions that are used in nutritional applications Halal, Kosher, cGMP, WHO GMP
Akomed® ZM	Corn Oil / Maize Oil	IP BP USP NF Ph.Eur	Topical Oral	It is a fatty oil obtained from the e e d s of Zea mays L. by expre s i o n o r b y extraction. It is thenrefined to get a clear, light yellow oryellow oil. It is a vehicle for topical preparations and may be used in tablets or capsules for oral dosage Halal, Kosher, cGMP, WHO GMP
Akomed® OLEA	Olive Oil DMF NO- 035738	BP USPNF Ph. Eur.	Topical Oral Opthalmic Suppository	It is a fatty oil obtained by refining of crude olive oil, obtained by cold expression or other suitable mechanical means from the ripe drupes of Olea europaea L. A suitable antioxidant may be added. It is a clear, colourless or greenish-yellow transparent liquid. It is used in topicals as an emollient and lubricant. Excipients in emulsions, ointments, liniments, ophthalmic preparations and oral capsules Halal, Kosher, cGMP

AKOMED® HVO

Akomed® HVO are hydrogenated vegetable oils which are refined, bleached and deodourized and are used as a carrier, binder, tablet coating and controlled release agents. They are used in various range of applications e.g. orals and suppositories

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed® HF	Hydrogenated Vegetable Oil (HVO) DMF NO- 036720	IP BP USP NF Type I	Topical Suppository Oral	Hydrogenated Vegetable Oil is a mixture of triglycerides of fatty acids of vegetable origin. An almost white, fine powder/flake at room temperature and a pale yellow, oily liquid above its melting point. It acts as a carrier of lipophilic active ingredients for tablets, capsules, suppositories, veterinary medicine etc Halal, Kosher, cGMP
Akomed® SF	Akomed® SF Hydrogenated USP NF Vegetable Oil Type II (HVO) DMF NO-036530	USP NF Type II	Topical Suppository Oral	Hydrogenated Vegetable Oil is a mixture of triglycerides of fatty acids of vegetable origin. It is semi-solid having a softer consistency than HVO type I. It is used as a functional excipient in suppositories and pessaries, tablet coating, lubricant, dermatological preparation Halal, cGMP
Akomed® SF CN	Hydrogenated Coconut Oil (HVO)	USP NF	Topical Suppository Oral	Hydrogenated Coconut Oil is product obtained by refining and hydrogenating the oil obtained from the seeds of Cocos nucifera L. It is used as functional excipient in suppositories and pessaries, tablet coating, lubricant, dermatological preparation Halal, Kosher, cGMP



AKOMED® HVO

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed® HF SB	Hydrogenated Soybean Oil	USP NF	Topical Suppository Oral	Hydrogenated Soybean Oil is a mixture of triglycerides of fatty acids of soybean oil. An almost white, fine powder/flake at room temperature. It acts as a carrier of lipophilic active ingredients for tablets, capsules, suppositories, veterinary medicine etc Halal, Kosher, cGMP
Akomed® SF PEA	Hydrogenated Arachis Oil	BP Ph.Eur	Topical Suppository	Hydrogenated Oil obtained by refining, bleaching, hydrogenating and deodorising oil obtained from the shelled seeds of Arachis hypogaea L. Hydrogenated arachis oil is characterized by its nominal drop point. It is used as functional excipient in suppositories and pessaries, tablet coating, lubricant, dermatological preparation Halal, cGMP
Akomed® SF PK	Fractionated Palm Kernel Oil	BP Ph.Eur	Topical Suppository Oral	Fractionated Palm Kernel Oil is obtained by expression of the natural oil from the kernels of Elaeis guineensis Jacq. followed by selective fractionation and hydrogenation. It is used as functional excipient in suppositories and pessaries, tablet coating, lubricant, dermatological preparation Halal, cGMP



AKOMED® Clear Oils

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed® CLEAR OLEA 234	Olive Oil	BP USP Ph.Eur.	Opthalmic Parenteral	It is a fatty oil obtained by refining of crude olive oil, obtained by cold expression or other suitable mechanical means from the ripe drupes of Olea europaea L. A suitable antioxidant may be added. It is a clear, colourless or transparent liquid. It is used as excipient in parenteral application and ophthalmic preparations. Halal, Kosher, cGMP
Akomed® CLEAR PEA 234	Arachis Oil	BP USP Ph.Eur	Opthalmic Parenteral	It is a refined fixed oil obtained from the seed kernels of one or more of cultivated varieties of Arachis hypogaea Linn and may contain suitable antioxidant as stabilizers. It is clear, colourless, faint and has a nut like odour. It is used as an excipient in pharmaceutical formulations and parenteral application. Halal, Kosher, cGMP, WHO GMP

AKOMED® Clear Oils

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed® CLEAR SEM 234	Sesame Oil	BP USP Ph.Eur.	Opthalmic Parentoral	It is a fatty oil obtained from the ripe seeds of Sesamum indicum L. by expression or extraction which is then refined. Improved colour and odour may be obtained by further refining. It may contain a suitable antioxidant. It is a clear, light yellow liquid, almost colourless. Used as an excipient in suspensions, injectables & ophthalmic preparations. Halal, Kosher, cGMP
Akomed® CLEAR SOJA 234	Soybean Oil	BP USP Ph.Eur.	Opthalmic Parenteral	Soyabean oil is a fixed oil obtained from the seeds of Glycine soja and Glycine max(L) by extraction and subsequent refining. It may contain a suitable antioxidant. It is a clear, odourless liquid, with a bland taste. It is used as a vehicle for parenteral preparations. Halal, Kosher, cGMP, WHO GMP, DMF



AKOMED® Structural Glycerides

These are mono or di glycerides prepared by glycerolysis of vegetable oils. It is used as solubilizer /carrier as well as bioavailability enhancer and is used wherever API solubility is weak. Dosage forms include oral, topical and ophthalmic

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed® MCM	GMCC DMF NO- 035696	BP USP Ph.Eur.	Topical Oral Opthalmic	Mixture of monoacylglycerols, mainly mono-O-octanoylglycerol and mono-O-decanoylglycerol, containing variable quantities of di- and triacyl-glycerols, obtained by direct esterification of glycerol with caprylic (octanoic) and capric (decanoic) acids, followed by a distillation step in the case of glycerol monocaprylocaprate (type II). It is used as solubilizer /carrier as well as bioavailability enhancer and is used wherever API solubility is weak Halal, Kosher, cGMP
Akomed® CCTG	Medium Chain Triglycerides DMF NO- 035965	BP USP NF Ph.Eur.	Topical Oral Opthalmic Suppository	Mixture of triglycerides of saturated fatty acids, mainly of caprylic (octanoic) acid and of capric (decanoic) acid. The fatty acids are obtained from the oil extracted from the hard, dried fraction of the endosperm of Cocos nucifera L. or from the dried endosperm of Elaeis guineensis. It is used in tablets, capsules and ointments, Anti sticking and glazing agent for gelatine capsules, compressed and oated tablets, supposetories, veterinary medicine and etc Halal, Kosher, cGMP

AKOMED® REN

Akomed® REN parenteral grade lipid excipients are manufactured under cGMP standards with strict quality compliance and are tested for pyrogens, elemental impurities, microbial contaminants to ensure products are of highest quality. They help to improvise the solubility of the APIs in the formulation.

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed® REN PEA	Arachis Oil / Peanut Oil	IP BP USP NF Ph.Eur.	Parenteral	It is a refined fixed oil obtained from the seed kernels of one or more of cultivated varieties of Arachis hypogaeaLinn. It is a clear, colourless or pale-yellow oily liquid, with a faint and nutlike odour. It is used as a solvent forsustained-release intramuscular injections and controlled-release injectables. Halal, Kosher, cGMP, WHO GMP
Akomed® REN ZM	Corn Oil / Maize Oil	IP BP USP NF Ph.Eur.	Parenteral	It is a fatty oil obtained from the seeds of Zea mays L. by expression or by extraction. It is then refined to get clear, light yellow or yellow oil. Used as a solvent for intramuscular injections Halal, Kosher, cGMP, WHO GMP
Akomed® REN SEM	Sesame Oil	IP BP USP NF Ph.Eur.	Parenteral	 It is a fatty oil obtained from the ripe seeds of Sesamum indicum L. by expression or extraction. It is then refined. Improved colour and odour may be obtained by further refining. It is clear, light yellow liquid, almost colourless. It is used as solvent in the preparation of sustained-release intramuscular / subcutaneous injections of oil soluble actives such as steroids Halal, Kosher, cGMP



AKOMED® REN

Akomed® REN parenteral grade lipid excipients are manufactured under cGMP standards with strict quality compliance and are tested for pyrogens, elemental impurities, microbial contaminants to ensure products are of highest quality. They help to improvise the solubility of the APIs in the formulation.

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed® REN SOJA	Soybean Oil	IP BP USP Ph.Eur.	Parenteral	 Soyabean oil is a fixed oil obtained from the seeds of Glycine soja and Glycine max(L) by extraction and subsequent refining. It is a clear, pale-yellow coloured, odourless liquid, with a bland taste that solidifies at -10°C to -16°C. It is used as a fat source in parenteral applications Halal, Kosher, cGMP, WHO GMP, DMF
Akomed® REN CCTG	Medium Chain Triglycerides	BP USP NF Ph.Eur.	Parenteral	 Mixture of triglycerides of saturated fatty acids, mainly of caprylic (octanoic) acid and of capric (decanoic) acid. The fatty acids are obtained from the oil extracted from the hard, dried fraction of the endosperm of Cocos nucifera L. or from the dried endosperm of Elaeis guineensis. Used as carriers of lipophilic active ingredients for injections Halal, Kosher, cGMP

AKOMED® HARD FATS

Product Name	Monograph Name	Product Name	Application	Product Description
Akomed® HF-5 234	Hard Fats	USP BP		Suitable for suppository and vaginal applications Comprises of triglycerides (natural fat) and with steep melting profile Available in flakes form for application convenience Highly oxidative stability and
Akomed® HF-15 234	Hard Fats	USP BP	Topical	locally sourced Complete tech-pack support as per USP/BP and flexible MOQ's
Akomed® HF-25 234	Hard Fats	USP BP		
Akomed® HFM-15 234	Hard Fats	USP BP		
Akomed® HF-50 234	Hard Fats	USP BP	Suppository	



AKOMED® Egg Lecithin

Product Name	Monograph Name	Monograph	Application	Product Description
Akomed® EL-PC 25 P 034	Egg Phospholipid	USP	Parenteral	Sourced from Egg yolk and optimized and enriched with PC 25%. Available in powder format.
Akomed® EL-PC 60 W 034	Egg Phospholipid	USP	Parenteral	Sourced from Egg yolk and optimized and enriched with PC 60%. Available in wax format.
Akomed® EL-PC 80 W 034	Egg Phospholipid	USP	Parenteral	Sourced from Egg yolk and optimized and enriched with PC 80% Available in wax format
Akomed® EL-PC 100 W 034	Egg Phospholipid	USP	Parenteral	Sourced from Egg yolk and optimized and enriched with PC 100% Available in wax format

AKOMED® Lecithin

Product Name	Monograp h Name	Monograph	Application	Product Description
Akomed® SL-PC 25 P 023	Lecithin	BP USP	Parenteral	Sourced from vegetable oil and suitable for all pharmaceutical application. Optimize and enriched with 25% PC. Available in powder format.
Akomed® SL-PC 35 P 023	Lecithin	BP USP	Oral	Sourced from vegetable oil and smuitable for all pharmaceutical application. Optimised and enriched with 35% PC. Available in powder format.
Akomed® SL-PC 40 P 023	Lecithin	BP USP	Opthalmic	Sourced from vegetable oil and suitable for all pharmaceutical application. Optimised and enriched with 40% PC. Available in powder format.
Akomed® SL-PC 50 P 023	Lecithin	BP USP	Suppository	Sourced from vegetable oil and suitable for all pharmaceutical application. Optimize and enriched with 50% PC. Available in powder format.
Akomed® SL-PC 40 L 023	Lecithin	BP USP	Topical	Sourced from vegetable oil and suitable for all pharmaceutical application. Optimised and enriched with 40% PC. Available in liquid format.

AKOMED® Lecithin

Product Name	Monograph Name	Monograph	Application	Product Description
Akomed® SL-PC 50 L 023	Lecithin	BP USP	Parenteral	Sourced from vegetable oil and suitable for all pharmaceutical application. Optimised and enriched with 50% PC. Available in liquid format.
Akomed® SL-PC 50 W 023	Lecithin	BP USP	Oral	Sourced from vegetable oil and suitable for all pharmaceutical application. Optimised and enriched with 50% PC. Available in wax format.
Akomed® SL-PC 70 W 023	Lecithin	BP USP	Opthalmic	Sourced from vegetable oil and suitable for all pharmaceutical application. Optimised and enriched with 70% PC. Available in wax format
Akomed® SL-PC 90 W 023	Lecithin	BP USP	Suppository	Sourced from vegetable oil and suitable for all pharmaceutical application. Optimised and enriched with 90% PC. Available in wax format.
			Topical	

AKOMED® Hydrogenated Lecithin

Product Name	Monograph Name	Monograph Ph.Eur.	Application	Product Description
Akomed® SL-HSPC 70 P	Hydrogenated Soy Phosphatidyl Choline	USP	Parenteral	Sourced from Soyabean (Glycine Max L; Glycine Soja) and optimized and enriched with PC 70%. Available in powder format.
Akomed® SL-HSPC 90 P	Hydrogenated Soy Phosphatidyl Choline	USP	Parenteral	Sourced from Soyabean (Glycine Max L; Glycine Soja) and optimized and enriched with PC 90%. Available in powder format.



Exotic Butters - Derma Care

Product Name	INCI Name	Application Ph.Eur.	Product Description
Cocoa Butter	Theobroma cacao seed butter	Topical	Natural product obtained from the fruit of the cacao tree (Theobroma cacao). The butter extracted is further processed and refined to obtain an off-white butter which has a pleasant cocoa (chocolate-like) odor. It is solid at room temperature but melts readily on contact with the skin. Prevents drying of the skin and development of wrinkles. Reduces degeneration of skin cells and restores skin flexibility
Aloe Butter	Aloe barbadensis , Cocos nucifera	Topical	Proprietary exotic butter developed exclusively as a dry skin solution which protects skin from pollution and other environmental factors. A soft-solid butter at room temperature that melts on contact at skin temperature. Useful for cutaneous dryness to assist in moisturization. Aloe butter has anti-aging properties which leaves soft skin and gives feel good factor. Aloe extracts also provides rapid hydration and sooth dry skin and irritation.



Exotic Butters - Derma Care

Product Name	INCI Name	Application Ph.Eur.	Product Description
Mango Butter	Mangifera Indica Seed Butter	Topical	Mango butter is an exotic butter that originates from Mango Kernel Seed Oil and functions as an emollient. Mango butter is a powerful natural conditioning property and works very well with a range of beauty and personal care products. It has natural hydrating benefits and moisturizes skin and hair. Mango butter works well with wrinkles and premature ageing, also known for reduction of stiffness and inflammation. It is an exotic butter of 100% vegetable origin triglycerides derived from Mango Kernel Oil.
Shea Butter	Butyrospermum Parkii Butter	Topical	An exotic soft butter for skin care, Creamy white butter extracted from the kernels of Butyrospermum Parkii butter Light colored butter which is odour-less and smooth texture. Shea butter's unique triglyceride composition provides its characteristic sensory properties and skin feel. Superior emolliency. High content of unsaponifiable matter with bioactive properties.



Akomed® Quality

AAK India is dedicated to provide highest quality oils and fats to the customers. We are the first Indian vegetable oil company in the industry to be HACCP certified (Hazard Analysis and Critical Control Point). We have been catering to the Food and Nutrition sectors for more than 50 years and have now diversified our customer base to Pharmaceutical sector as well. Meeting the highest quality standards is our prime objective.

We are the first vegetable oil industry in India to have been granted FDA-MH drug license for manufacture of Pharma grade oils (EXCIPIENTS). We believe in giving the best to the customers and hence we offer a wide range of vegetable oils to the pharma industry which are pharmacopoeia compliant (IP/BP/USP-NF/Ph.Eur.). We are GMP certified and now WHO GMP certified.

Why GMP

We have implemented Good Manufacturing Practices (GMP) with stringent quality control in place. All products for the pharma industry are manufactured under strict GMP conditions. Our manufacturing facility for pharma grade oils satisfies the requirement of Schedule M of DRUGS & COSMETICS ACT, 1940. The products made from this facility become raw materials for many pharma companies to manufacture their drug formulations. Proper design, monitoring and control of the facilities and manufacturing processes are assured by the systems provided by GMP. GMP is important as it comprises of establishing strong quality management systems, procuring the good quality raw materials, instituting systematic operating procedures to get product of the right quality. Adherence to GMP helps to assure the quality and purity of the product. We can also offer products suitable for parenteral pharmaceutical applications. We can provide Drug Master Files (DMFs) that meet the standard of USFDA (US Food and Drug Administration). Our products are Halal and Kosher approved.

AAK INDIA with its state of art production facility, which is being constantly upgraded to set high standards, will always cater to the needs of the growing market demands and serve its customers in a better way.





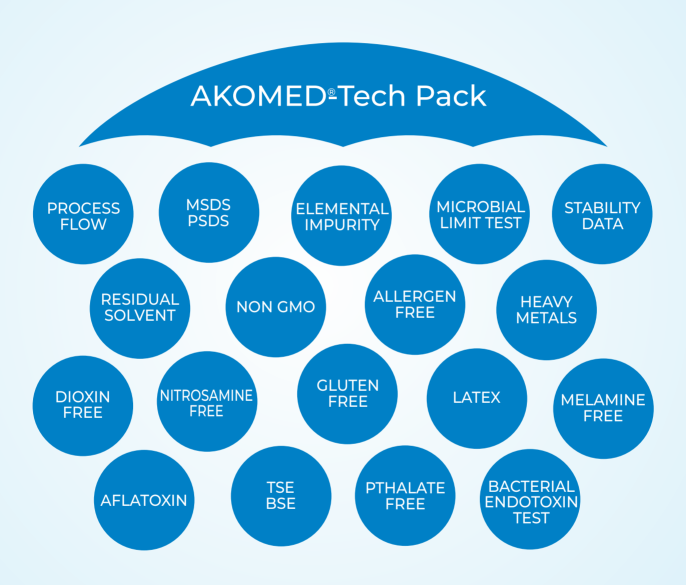














Everything we do is about **Making Better Happen**™

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Everything we do is about Making Better Happen™



Value Drivers







Health

Functionality

Concor







Food Safety

Sustainability

To book an appointment at our CI Centre, Call us on Toll Free number or download Connect App.



AAK INDIA Private Limited

(Formerly AAK KAMANI Pvt. Ltd.) Head Office: 14th Floor, Quantum, Central Avenue, Hiranandani Business Park, Hiranandani Estate, Ghodbunder Road, Thane (w) 400607, Maharashtra India

Factory: Honad Village, Post Sajgaon, Takai Adoshi Road, Tal. Khalapur, Khopoli Raigad 410203, Maharashtra India

AAK South East India Pvt Ltd.

(Formerly Arani Agro Oil Industries Pvt. Ltd.) Regd. office: House No 1-3-176/4/ B/10, Third Floor, Padmashali Colony, Kavadiguda, Near Gandhi Nagar Post office, Hyderabad, Telangana, 500080.

Factory: Near NFCL Park, ADB Road, New Port Area, Kakinada, East Godavari, Andhra Pradesh-533003 India



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