

Pharma Solutions Product Overview



BASF_Pharma BASF Pharma Solutions www.pharma.basf.com

Inspiring Medicines for Better Lives

We produce excipients and active ingredients of outstanding quality and performance. Our team of experienced industry specialists supports you in developing effective, reliable formulations – giving you a vital advantage in a highly demanding market. Delivering

what

matters

Equipped with an in-depth understanding of multiple industries, technologies, and applications, we have the skills and resources to make drug manufacturing and drug delivery more efficient, robust, and cost-effective. Whether you want to make your medicine more effective, safer, or just more patient-friendly, BASF has the solution you need.

This brochure presents an overview of our leading-edge products, grouped in the following platforms: Orals, Topicals, Parenterals, Solubilization, Biopharma Ingredients and APIs. Details on functionality are clearly provided for each product – allowing you to quickly and easily find the right answers to your pharmaceutical formulation challenges.

Meet your Virtual Pharma Assistants!

At BASF, we know how important innovation, speed-tomarket, and cost-effectiveness are to our pharmaceutical customers and collaboration partners. The Virtual Pharma Assistants bundle BASF's extensive expertise in formulation and regulatory/quality compliance. Whether you are looking for the right formulation or product solution or need compliance documentation, your Virtual Pharma Assistant is there, whenever and wherever you need it.

ZoomLab™

Your virtual formulation assistant Save time and money. Instantly predict your next formulation now!



RegXcellence[®]

Your virtual quality & regulatory assistant Simplify the compliance process. Instantly access documentation & more!



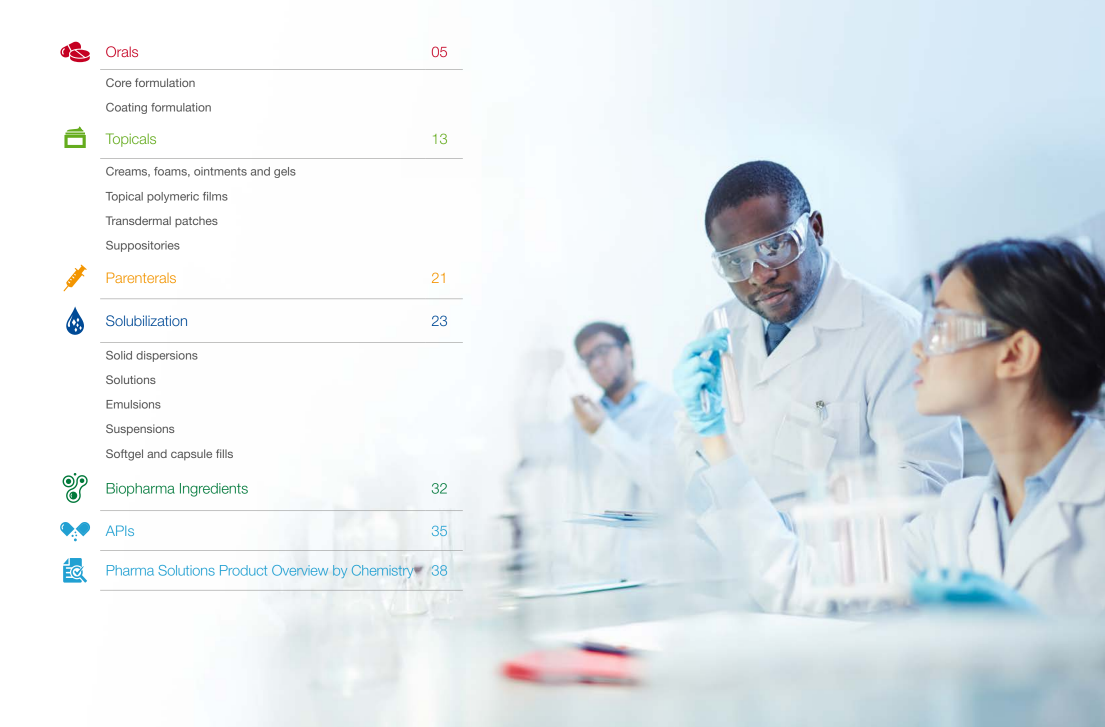
MyProductWorld

Your virtual product assistant Find the optimal excipient or API solution for your next formulation challenge!





virtualpharmaassistants.basf.com





Our broad portfolio of instant and modified release solutions offer a range of functionalities. Our high-quality products enable you to formulate pharmaceuticals with the exact release properties you desire. This ensures the right results every time – giving you that all-important competitive edge.

We are a trusted industry player with a proven track record, going back to the invention of PVP (marketed under the brand name Kollidon®) in the 1930s. We have continued to expand and enhance our portfolio ever since – with innovative, multifunctional excipients such as Kollicoat® IR, Kollidon® VA 64 Fine, and Ludiflash®. These products reflect our dedication to highly effective, reliable, and resource-efficient solutions that help you confidently design the dosage form that you need.



https://pharma.basf.com/ solutions/orals

Core formulation

Functionality		Process			Delivery form		Product		Description	Monograph title*/
	Direct compression	Dry granulation (incl. roll compaction)	Wet granulation	Tablets and capsules	Particles (granules and multiparticula- tes, pellets)	ODT				Chemical name
Binding			•	•	•		Kollidon® 25∕ Kollidon® 30∆	Р	PVP from the originator. Medium molecular weight binder. PeroXeal® packaging for longer shelf life.	Ph.Eur., USP/NF, JP: Povidone
			•	•	•		Kollidon [®] 30 LP	P	Our low peroxide grade containing an antioxidant.	Ph.Eur., USP/NF, JP: Povidone
			•	٠	•		Kollidon [®] 90 F	P	High molecular weight binder with the highest binding capacity mostly used for modified release applications.	Ph.Eur., USP/NF, JP: Povidone
			•	•	•		Kollicoat [®] IR		Powerful and peroxide free wet binder for oxidation-sensitive drugs.	Ph.Eur.: Macrogol poly(vinyl alcohol) grafted copolymer; USP/NF: Ethylene glycol and vinyl alcohol graft copolymer; JPE: Polyvinyl alcohol-polyethylene glycol graft copolymer
	•	•	•	•	•		Kollidon [®] VA 64		For direct compression, roller compaction and wet granulation, suitable for markets with higher humidity exposure.	Ph.Eur., USP/NF: Copovidone; JPE: Copolyvidone
	•	•		•	•		Kollidon [®] VA 64 Fine		Highly efficient binder with fine particle size for roller compaction and direct compression. Suitable for markets with high humidity exposure.	Ph.Eur., USP/NF: Copovidone; JPE: Copolyvidone
	•	•			•		Kollidon [®] CL-M		Suitable for roller compaction and direct compression including slight disintegration functionality.	Ph.Eur., USP/NF, JP: Crospovidone type B
	•	•		•	•	٠	Kollidon [®] CL-SF	Ρ	2 in 1 functionality – efficient dry binder and fast disintegrant suitable for direct compression or roller compaction.	Ph.Eur., USP/NF, JP: Crospovidone type B
Disintegration	•		•	•	•		Kollidon [®] CL	P	Maximum disintegration.	Ph.Eur., USP/NF, JP: Crospovidone type A
	•	•	•	•	•	٠	Kollidon [®] CL-F	P	Balance of strong disintegration and optimal tablet surface aesthetics.	Ph.Eur., USP/NF, JP: Crospovidone type A
	•	•	•	•	•	٠	Kollidon [®] CL-SF	Ρ	Particularly suitable for small tablets and ODTs, providing very pleasant mouthfeel due to finer particles.	Ph.Eur., USP/NF, JP: Crospovidone type B

Core formulation

Functionality		Process		Delivery form		Product	Description	Monograph title*/	
	Direct compression	Dry granulation (incl. roll compaction)	Wet granulation	Tablets and capsules	Particles (granules and multiparticula- tes, pellets)	ODT			Chemical name
Matrices and fillers**	•			•	•		Kollidon [®] SR	For non-erodible matrices using direct compression. Suitable for pH independent sustained release formulations.	80% PVAc, 19% Povidone 0.8% SLS, 0.2% Silica
	•	•		•	•	٠	Ludiflash®	Ready-to-use, coprocessed excipient for direct compression of orodisperable tablets. ODT powder with superior mouthfeel and fast disintegration.	90% Mannitol, 5% Crospovidone, 5% Polyvinyl acetate
	•	•		•	•		Ludipress®	Coprocessed excipient containing filler, binder and disintegrant that simplifies direct compression formulations. Suitable for continuous manufacturing.	93% Lactose, 3.5% Povidone, 3.5% Crospovidone
	•	•		•	•		Ludipress [®] LCE	Coprocessed filler and binder with optimal flowability for lozenges, chewables and effervescent tablets.	96.5% Lactose, 3.5% Povidone
	•			•	•		Kollitab [™] DC 87L	All-in-one excipient with filler, binder, disintegrant and lubricant for fast and cost-effective direct compression processes. Safer alternative for APIs with low exposure limits by reducing the number of manufacturing steps.	86.5% Lactose, 3.5% Ethylene glycol and vinyl alcohol graft copolymer, 9% Crospovidone, 1% Sodium stearyl fumarat
Wetting- dissolution enhancement			•	•			Kolliphor® SLS	Wetting agent in wet granulation, reduces disintegration time.	Ph.Eur.: Sodium laurilsulfate; USP/NF, JP: Sodium lauryl sulfate
	•	•	•	•	•		Kolliphor® SLS Fine	Wetting agent in tabletting, reducing disintegration time. Particularly suitable for direct compression.	Ph.Eur.: Sodium laurilsulfate; USP/NF, JP: Sodium lauryl sulfate
	•	•		•			Kolliphor [®] P 188 micro Geismar	Average particle size of 50 μm makes it an effective dissolution enhancer, lubricant and wetting agent in direct compression.	Ph.Eur., USP/NF: Poloxamer 188
	•	•		•			Kolliphor® P 407 micro Geismar	Average particle size of 50 µm makes it an effective dissolution enhancer, lubricant and wetting agent in direct compression.	Ph.Eur., USP/NF: Poloxamer 407
		• • •			Kolliphor [®] P 188 Geismar	Dissolution enhancer, lubricant and wetting agent particularly suitable for wet granulation.	Ph.Eur., USP/NF: Poloxamer 188		
			•	•	•		Kolliphor [®] P 407 Geismar	Dissolution enhancer, lubricant and wetting agent particularly suitable for wet granulation.	Ph.Eur., USP/NF: Poloxamer 407

Core formulation

Functionality		Process			Delivery form		Product		Description	Monograph title*/
	Direct compression	Dry granulation (incl. roll compaction)	Wet granulation	Tablets and capsules	Particles (granules and multiparticula- tes, pellets)	ODT				Chemical name
Lubrication	•	•		•			Kolliphor® SLS Fine		Hydrophilic lubricant. Due to its water solubility particularly suitable for effervescent tablets.	Ph.Eur.: Sodium laurilsulfate; USP/NF, JP: Sodium lauryl sulfate
	•	•		•			Kolliphor [®] P 188 micro Geismar		Hydrophilic lubricant.	Ph.Eur., USP/NF: Poloxamer 188
	•	•		•			Kolliphor® P 407 micro Geismar		Hydrophilic lubricant.	Ph.Eur., USP/NF: Poloxamer 407
	•	•		•			Kolliwax [®] SA		Lipophilic lubricant, especially for sensitive acidic APIs.	Ph.Eur., USP/NF, JP: Stearyl alcohol
	•	•	•	•	•		Kolliwax [®] S Fine	A	Lipophilic lubricant. Particularly suitable for sensitive APIs.	Ph.Eur., USP/NF, JP: Stearic acid 50
	•	•	•	•	•		Kolliwax [®] HCO		Lipophilic lubricant. Particularly suitable for sensitive APIs.	Ph.Eur., Castor oil, hydrogenated, USP/NF: Hydrogenated castor oil, JPE: Hydrogenated oil



Functionality	Proc	cess		Release		De	elivery form	Product	Description	Monograph title*/
	Aqueous	Other**	Instant	Enteric	Sustained	Tablets and capsules	Particles (granules and multiparticles, pellets)			Chemical name
Film forming	•		•			•	•	Kollicoat [®] IR	Flexible water soluble instant release coating polymer. Can decrease coating time due to high solids loading and high film flexibility. Also recommended as sub-coating, drug layering and pore former for sustained-release formulations.	Ph.Eur.: Macrogol poly(vinyl alcohol) grafted copolymer; USP/NF: Ethylene glycol and vinyl alcohol graft copolymer; JPE: Polyvinyl alcohol-polyethylene glycol graft copolymer
	•		•			•	•	Kollicoat [®] Protect	Instant release coating polymer for the formulation of oxygen and moisture protective coatings.	Excipient based on Kollicoat [®] IR and polyvinyl alcohol
	•		•			•	•	Kollicoat [®] Smartseal 30 D	Highly effective taste masking at very low coating levels. Specifically suitable for pellets and particles for ODTs due to easy processability.	Methyl-methacrylate – diethylaminoethyl methacrylate co-polymer
	•	•	•			•	•	Kollicoat [®] Smartseal 100 P	Suitable for aqueous and solvent coating; powder is re-dispersible in water after neutralization. For taste masking (drug release at pH<5) and moisture protection.	Methyl-methacrylate – diethylaminoethyl methacrylate co-polymer
	•				•	•	•	Kollicoat [®] SR 30 D	pH-independent sustained release film coating polymer with high plasticity used to coat small particles, pellets, granules and tablets.	Ph.Eur.: Poly(vinyl acetate) dispersion 30 per cent; USP/NF: Polyvinyl acetate dispersion
		•			•		•	Kolliwax® HCO	For sustained release melt coating.	Ph.Eur.: Castor oil, hydrogenated; USP/NF: Hydrogenated castor oil; JP: Hydrogenated oil

Functionality	Proc	cess		Release		De	livery form	Product	Description	Monograph title*/
	Aqueous	Other**	Instant	Enteric	Sustained	Tablets and capsules	Particles (granules and multiparticles, pellets)			Chemical name
Film forming	•			•		•	•	Kollicoat [®] MAE 30 DP	Enteric coating with release above pH 5.5, available as a 30% solids content dispersion.	Ph.Eur.: Methacrylic acid – ethyl acrylate copolymer (1:1) dispersion 30 per cent; USP/NF: Methacrylic acid copolymer dispersion; JPE: Methacrylic acid copolymer LD
	•			•		•	•	Kollicoat [®] MAE 100 P	Enteric coating with release above pH 5.5, available as partially preneutralized powder saving you time in the neutralization step.	Ph.Eur.: Methacrylic acid – ethyl acrylate copolymer (1:1), type B; USP/NF: Partially- neutralized methacrylic acid and ethyl acrylate copolymer
	•	•		•		•	•	Kollicoat [®] MAE 100-55	Non-neutralized, fast redispersing, completely dust-free powder grade for aqueous and organic coating.	Ph.Eur.: Methacrylic acid – ethyl acrylate copolymer (1:1), type A; USP/NF: Methacrylic acid and ethyl acrylate copolymer; JPE: Dried methacrylic acid copolymer LD
	•	•		•		•	•	Kollicoat® MAE 100-55 Fine	Non-neutralized, fast redispersing, and fine powder grade for aqueous and organic coating.	Ph.Eur.: Methacrylic acid – ethyl acrylate copolymer (1:1), type A; USP/NF: Methacrylic acid and ethyl acrylate copolymer; JPE: Dried methacrylic acid copolymer LD

Functionality	Pro	cess		Release		De	elivery form	Product	Description	Monograph title*/
	Aqueous	Other**	Instant	Enteric	Sustained	Tablets and capsules	Particles (granules and multiparticles, pellets)			Chemical name
Plasticizing						•	•	Kollisolv® GTA	Plasticizer particularly suitable for tablet coatings.	Ph.Eur., USP/NF: Triacetin
						•	•	Kolliphor [®] RH 40	Plasticizer used in coatings and in solid polymeric matrices.	Ph.Eur.: Macrogolglycerol hydroxystearate; USP/NF: Polyoxyl 40 hydrogenated castor oil
			•			•	•	Kollisolv [®] PG	Liquid hydrophilic plasticizer.	Ph.Eur., JP, FCC, USP/NF: Propylene glycol
						•	•	Kollisolv [®] PEG 300	Liquid plasticizer commonly used in tablet coatings. Also used as solvent in liquid formulations.	Ph.Eur.: Macrogols; USP/ NF: Polyethylene glycol, JPE: Macrogol 300; FCC: Polyethylene glycols
			•			•	•	Kollisolv® PEG 400	Liquid plasticizer commonly used in tablet coatings. Also used as solvent in liquid formulations.	Ph.Eur.: Macrogols; USP/ NF: Polyethylene glycol; JP: Macrogol 400; FCC: Polyethylene glycol
			•			•	•	Kollisolv® PEG 1450	Plasticizer commonly used in tablet and particles coatings.	Ph.Eur.: Macrogols; USP/ NF: Polyethylene glycol
					•	•	•	Kollisolv® PEG 8000	Plasticizer commonly used in tablet and particles coatings.	Ph.Eur.: Macrogols; USP/ NF: Polyethylene glycol
						•	•	Kollisolv [®] P 124 Geismar	Liquid plasticizer commonly used in tablet coatings. Also used as solubilizer and solvent in liquid formulations.	Ph.Eur., USP/NF: Poloxamer 124
						•	•	Kolliphor [®] PS 80	Liquid plasticizer commonly used in tablet and pellets. Also used as emulsifier and co-emulsifier.	Ph.Eur., USP/NF, JPE: Polysorbate 80
Taste masking	•		•			•	•	Kollicoat [®] Smartseal 30 D	Highly effective taste masking, providing efficacy at low coating levels. Specifically suitable for pellets and particles for ODTs due to its easy processability.	Methyl-methacrylate – diethylaminoethyl methacrylate co-polymer
	•	•	•			•	•	Kollicoat [®] Smartseal 100 P	Highly effective taste masking, providing efficacy at low coating levels. Specifically suitable for pellets and particles for ODTs due to its easy processability.	Methyl-methacrylate – diethylaminoethyl methacrylate co-polymer
	•				•	•	•	Kollicoat [®] SR 30 D	Thin coating layer provides basic taste masking properties by limiting saliva penetration to the granule, pellet or tablet core.	Ph.Eur.: Poly(vinyl acetate) dispersion 30 per cent; USP/NF: Polyvinyl acetate dispersion

Functionality	Product	Description	Monograph title*/Chemical name
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Additives	Kollidon® VA 64	Pore former. Highly improves film adhesiveness.	Ph.Eur., USP/NF: Copovidone; JPE: Copolyvidone
	Kollidon [®] 12 PF	Pore former. Improves film adhesiveness.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 17 PF	Pore former. Improves film adhesiveness.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 30 [△]	Pore former. Improves film adhesiveness.	Ph.Eur., USP/NF, JP: Povidone
	Kolliwax [®] GMS II	Anti-tacking agent.	Ph.Eur.: Glycerol monostearate 40-55 (type II), USP/NF: Mono- and di-glycerides
	Kollisolv® MCT 70	Liquid, oily lubricant.	Ph.Eur.: Triglycerides, medium-chain, USP/NF: Medium chain triglycerides
	Kolliwax [®] HCO	Moisture barrier. It can be used to adjust or create a sustained release profile.	Ph.Eur.: Castor oil, hydrogenated; USP/NF: Hydrogenated castor oil; JP: Hydrogenated oil
	Kolliwax® S Fine	Moisture barrier. It can be used adjust or create a sustained release profile.	Ph.Eur., USP/NF, JP: Stearic acid 50



▲ PeroXeal® only implemented for Kollidon® 30 origin Germany 😽 RSPO (Roundtable on Sustainable Palm Oil) certified *Monograph references were updated at time of printing, please visit us online for the latest status

Topicals

BASF offers an unparalleled portfolio of pharmaceutical grade excipients intended for topical and transdermal use. We empower our customers to create a broad range of semi-solid formulations suitable for a variety of applications.

We are committed to maintaining the highest level of quality across the product spectrum. Our portfolio offers a variety of functional excipients including penetration enhancers, viscosity modifiers, drug solubulizers, surfactants, and gelling agents to support the development of dermatological product applications. BASF's team of internationally recognized skin delivery experts is dedicated to working closely with you. Improve the health and well-being of patients through the enhancement of dermal drug delivery, semi-solid microstructure, mildness, and sensory.



https://pharma.basf.com/ solutions/topicals

Functionality	Product			Delive	ry form		Description	Monograph title*/Chemical name
			Creams	Foams	Ointments	Gels		
Emollients	Kollicream [®] 3 C		•	•	•	•	Medium spreadability. Extremely mild. Solvent for lipophilic drugs.	Ph.Eur.: Cocoyl caprylocaprate,
	Kollicream [®] CP 15		•		•		Enhances skin penetration. Solid, slow spreading with rich feeling. Solvent for lipophilic drugs.	Coco-caprylate-caprate Ph.Eur.: Cetyl palmitate 15
	Kollicream [®] DO		•	•	•	•	Medium spreadability. Solvent for lipophilic drugs. Enhances skin penetration.	Ph.Eur.: Decyl oleate
	Kollicream [®] IPM		•	•	•	٠	Emollient with high spreadability that promotes a light and fresh sensory effect. Solvent for lipophilic drugs. Enhances skin penetration.	Ph.Eur., USP/NF: Isopropyl myristate
	Kollicream [®] OA		٠	•	•	٠	Medium spreadability. Solvent for lipophilic drugs. Enhances skin penetration.	Ph.Eur., USP/NF: Oleyl alcohol
	Kollicream [®] OD	Ş	•	•	٠	٠	Emollient with medium spreadability. Solvent for lipophilic drugs. Enhances skin penetration. Effective in exceptionally wide pH range.	Ph.Eur., USP/NF: Octyldodecanol
Skin penetration enhancers	Kollicream [®] DO	Ş	٠	•	•	•	Skin penetration enhancer functions as an emollient with medium spreadability.	Ph.Eur.: Decyl oleate
	Kollicream® IPM		•	•	•	٠	Skin penetration enhancer and fast spreading emollient.	Ph.Eur., USP/NF: Isopropyl myristate
	Kollicream [®] 3 C	Ş	•	•	•	•	Skin penetration enhancer. Medium spreadable emollient. Solvent for lipophilic drugs.	Ph.Eur.: Cocoyl caprylocaprate, Coco-caprylate-caprate
	Kollicream® OA		٠	•	•	•	Skin penetration enhancer functions as an emollient with medium spreadability.	Ph.Eur., USP/NF: Oleyl alcohol
	Kollicream [®] OD		٠	•	•	٠	Penetration enhancer, solubilizer.	Ph.Eur., USP/NF: Octyldodecanol
	Kollisolv® PG		٠	•	•	٠	Skin penetration enhancer and solvent.	Ph.Eur., USP/NF, JP, FCC: Propylene glycol
	Kollisolv® PYR		•	•	•	•	Versatile solvent with broad miscibility.	Ph.Eur.: Pyrrolidone

Functionality	Product		Delive	ry form		Description	Monograph title*/Chemical name
		Creams	Foams	Ointments	Gels		
Solubilizers	Kollisolv® MCT 70 🛛 😽	•	•	•	•	Oily solvent for some lipophilic drugs. Water barrier-repairing,	Ph.Eur.: Triglycerides, medium-chain
	Kollisolv [®] PEG 300	•	•	•	•	emollient film-former on skin. Solubilizer for drugs. Forms anhydrous, hydrophilic ointments in conjunction with higher mol. weight PEG.	USP/NF: Medium-chain triglycerides Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol, JPE: Macrogol 300; FCC: Polyethylene glycols
	Kollisolv [®] PEG 300 G	•	•	•	•	Solubilizer for drugs. Forms anhydrous, hydrophilic ointments in conjunction with higher mol. weight PEG.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv [®] PEG 400	•	•	•	•	Solubilizer for drugs. Forms anhydrous, hydrophilic ointments in conjunction with higher mol. weight PEG.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol; JP: Macrogol 400; FCC: Polyethylene glycols
	Kollisolv [®] PEG 400 G	•	•	•	٠	Solubilizer for drugs. Forms anhydrous, hydrophilic ointments in conjunction with higher mol. weight PEG.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv [®] GTA	٠	٠		٠	Versatile water or oil miscible solvent.	Ph.Eur., USP/NF: Triacetin
	Kollisolv [®] PG	٠	•	٠	٠	Versatile hydrophilic solvent and humectant.	Ph.Eur., USP/NF, JP, FCC: Propylene glycol
Non-ionic emulsifiers	Kolliphor® CS 12	•	•			Non-ionic emulsifier for O-W emulsions.	Ph.Eur.: Macrogol cetostearyl ether 12
	Kolliphor® CS 20	•	•			Non-ionic emulsifier for O-W emulsions.	Ph.Eur.: Macrogol cetostearyl ether 20, USP/NF: Polyoxyl 20 cetostearyl ether
	Kolliphor® EL	•				Non-ionic emulsifier for O-W emulsions; solubiliser.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil; JPE: Polyoxyl 35 castor oil
	Kolliphor [®] HS 15	•				Non-ionic emulsifier for O-W emulsions; solubiliser.	Ph.Eur.: Macrogol 15 hydroxystearate; USP/NF: Polyoxyl 15 hydroxystearate
	Kolliphor® PS 20	•	•		•	Non-ionic emulsifier for O-W emulsions.	Ph.Eur., USP/NF: Polysorbate 20
	Kolliphor® PS 60	•	•		•	Non-ionic emulsifier for O-W emulsions; foam stabilizer.	Ph.Eur., USP/NF, JPE: Polysorbate 60
	Kolliphor® PS 80	•	•		•	Non-ionic emulsifier for O-W emulsions.	Ph.Eur., USP/NF: Polysorbate 80
	Kolliphor [®] RH 40	٠	•		•	Non-ionic emulsifier for O-W emulsions; solubiliser.	Ph.Eur.: Macrogolglycerol hydroxystearate, USP/NF: Polyoxyl 40 hydrogenated castor oil

Functionality	Product	Delivery form				Description	Monograph title*/Chemical name
		Creams	Foams	Ointments	Gels		
Non-ionic emulsifiers	Kollisolv [®] P 124 Geismar	•	•		•	Liquid amphiphilic co-polymer.	Ph.Eur., USP/NF: Poloxamer 124
	Kolliphor® P 188 Geismar	•	•		•	Solid amphiphilic co-polymer, drug solubilizer, emulsifier and foaming agent. Very mild.	Ph.Eur., USP/NF: Poloxamer 188
	Kolliphor® P 338 Geismar	•	•		•	Solid amphiphilic co-polymer, drug solubilizer, emulsifier.	Ph.Eur., USP/NF: Poloxamer 338
	Kolliphor [®] P 407 Geismar	•	•		•	Solid amphiphilic co-polymer drug solubilizer, emulsifier.	Ph.Eur., USP/NF, Poloxamer 407
Anionic emulsifiers	Kolliphor® SLS		•			Anionic emulsifier used for improving foaming capacity and thickness of semi-solid formulations.	Ph.Eur.: Sodium laurilsulfate; USP/NF, JP: Sodium lauryl sulfate
	Kolliphor [®] SLS Fine		٠			Finer particles of Kolliphor® SLS for more controlled and efficient solubilization.	Ph.Eur.: Sodium laurilsulfate; USP/NF, JP: Sodium lauryl sulfate
	Kolliphor [®] CSS	٠	٠			Anionic emulsifier.	Ph.Eur.: Sodium cetostearyl sulfate
	Kolliphor [®] CS A	•				Anionic emulsifier and structuring agent combination for creams and lotions. Self emulsifying wax.	Ph.Eur.: Cetostearyl alcohol (type A), emulsifying
	Kolliphor [®] CSL	•				A mixture of emulsifier and waxes that is self-emulsifying and consistency building. It can be used as an easy-to-use base for dermatological creams.	Mixture of cetyl stearyl alcohol, sodium lauryl sulfate and sodium cetyl stearyl sulfate

Functionality	Product			Deliver	y form		Description	Monograph title*/Chemical name
			Creams	Foams	Ointments	Gels		
Viscosity modifiers and	Kolliwax [®] MA		٠		•	٠	Consistency factor with low melting point. Soft sensory effect.	USP/NF: Myristyl alcohol
structuring agents	Kolliwax [®] CA	Ş	٠		•	•	Structure-building consistency factor for semi-solids. Viscosity regulator.	Ph.Eur., USP/NF: Cetyl alcohol
	Kolliwax [®] SA		•		•	•	Structure-building consistency factor for semi-solids. Viscosity regulator. Higher melting point.	Ph.Eur., USP/NF, JP: Stearyl alcohol
	Kolliwax [®] CSA 50		•	•	•	•	Structure-building consistency factor for semi-solids. Viscosity regulator.	Ph.Eur., USP/NF, JPE: Cetostearyl alcohol
	Kolliwax [®] CSA 70		٠		•	٠	Structure-building consistency factor for semi-solids. Viscosity regulator.	Ph.Eur.: Cetostearyl alcohol
	Kolliphor [®] CS A		•				Anionic emulsifier and consistency factor combination for creams and lotions. Self emulsifying wax.	Ph.Eur.: Cetostearyl alcohol (type A), emulsifying
	Kolliphor [®] CSL	Ş	٠		•	•	A mixture of emulsifier and waxes that is self-emulsifying and consistency building. It can be used as an easy-to-use base for dermatological creams.	Mixture of cetyl stearyl alcohol, sodium lauryl sulfate and sodium cetyl stearyl sulfate
	Kolliwax [®] GMS II	Ş	٠		•	٠	Improves semi-solid viscosity and stability. Can mitigate stickiness or greasiness.	Ph.Eur.: Glycerol monostearate 40-55 (type II); USP/NF: Mono- and di-glycerides
	Kolliwax [®] HCO		٠		•	٠	Improves stability; high melting point and retention on skin; applies with little whiteness.	Ph.Eur.: Castor oil, hydrogenated; USP/NF: Hydrogenated castor oil; JP: Hydrogenated oil
	Kolliwax [®] S		•		•		Structure-building consistency factor with dry feel; deposits a crystalline barrier on the surface of the skin.	Ph.Eur., USP/NF, JP: Stearic acid 50
	Kollisolv [®] PEG 1000 (Pluriol [®] E 1000)		٠	•	•	٠	Forms anhydrous, hydrophilic ointments in combination with low mol. weight PEG.	Ph.Eur.: Macrogols, Polyethelyne glycol 1000
	Kollisolv [®] PEG 1450 (Pluriol [®] E 1450)		•		•		Forms anhydrous, hydrophilic ointments in combination with low mol. weight PEG.	USP/NF: Polyethylene glycol 1450
	Kollisolv [®] PEG 8000 (Pluriol [®] E 8000)		•		•		Forms anhydrous, hydrophilic ointments in combination with low mol. weight PEG.	Ph.Eur.: Macrogols, Polyethylene glycol 8000
Gelling agents	Kolliphor [®] P 188 Geism	ıar	•	•		•	Forms clear, thermo-reversible gels at higher concentrations-temperatures. Improves drug solubility and functions as a wetting agent.	Ph.Eur., USP/NF: Poloxamer 188
	Kolliphor® P 338 Geisma	ar	•	•		٠	Forms clear, thermo-reversible gels at higher concentrations-temperatures.	Ph.Eur., USP/NF: Poloxamer 338
	Kolliphor [®] P 407 Geisma	ar	•	•		•	Forms clear, thermo-reversible gels at higher concentrations-temperatures.	Ph.Eur., USP/NF, Poloxamer 407

Topical polymeric films

Functionality	Product	Description	Monograph title*/Chemical name
Film formers	Kollidon [®] 90 F	Film former and viscosifying agent in aqueous formulations. Drug solubilizer.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] VA 64	Sprayable film former; drug solubilizer and matrix former in HME or solvent cast films.	Ph.Eur., USP/NF: Copovidone; JPE: Copolyvidone
	Kollidon [®] SR	Sprayable polymeric film former. Flexible. Wash resistant.	80% PVAc, 19% povidone, 0.8% SLS, 0.2% silica
	Kollidon [®] 30 [△]	Polymeric film former. Flexible.	Ph.Eur., USP/NF, JP: Povidone
	Kollicoat® IR	Polymeric film former. Flexible.	Ph.Eur.: Macrogol poly(vinyl alcohol) grafted copolymer; USP/NF: Ethylene glycol and vinyl alcohol graft copolymer; JPE: Polyvinyl alcohol-polyethylene glycol graft copolymer
	Kollicoat [®] SR 30 D	Sprayable polymeric film former. Flexible. Wash resistant.	Ph.Eur.: Poly(vinyl acetate) dispersion 30 per cent; USP/NF: Polyvinyl acetate dispersion, USP/NF: Polyvinyl acetate dispersion
	Soluplus®	Forms solid solutions, increasing solubility and bioavailability. Extrudable into films.	Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer
Plasticizers	Kollisolv [®] PEG 400	Film plasticizer.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol; JP: Macrogol 400; FCC: Polyethylene glycols
	Kollisolv® PEG 400 G	Film plasticizer.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv [®] PEG 1450	Film plasticizer.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv® PG	Film plasticizer and co-surfactant.	Ph.Eur., USP/NF, JP, FCC: Propylene glycol
	Kolliphor [®] P 188 Geismar	Versitile plasticizer and solubilizer for polymeric films.	Ph.Eur., USP/NF: Poloxamer 188
	Kollisolv® GTA	Polymeric film plasticizer; versatile water or oil miscible solvent.	Ph.Eur., USP/NF: Triacetin

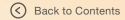
Transdermal patches

Functionality	Product	Description	Monograph title*/Chemical name
	1		
Matrix formers	Kollicoat [®] MAE 100 P	Matrix polymer.	Ph.Eur.: Methacrylic acid – ethyl a crylate copolymer (1:1), type B; USP/NF: Partially-neutralized methacrylic acid and ethyl acrylate copolymer
	Kollidon® CL-M	Used as transdermal drug delivery aid and may improve drug solubilization.	Ph.Eur., USP/NF, JP, Crospovidone
	Kollidon [®] SR	Matrix polymer.	80% PVAc, 19% povidone, 0.8% SLS, 0.2% silica
Solubilizers	Kolliphor [®] EL	Solubilizer e.g. for microneedles, approved for injectable formulations.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil; JPE: Polyoxyl 35 castor oil
	Kolliphor® HS 15	Solubilizer e.g. for microneedles, approved for injectable formulations.	Ph.Eur.: Macrogol 15 hydroxystearate; USP/NF: Polyoxyl 15 hydroxystearate
	Kollicream [®] IPM	Skin penetration enhancer. Solvent for lipophilic drugs.	Ph.Eur., USP/NF: Isopropyl myristate
	Kollicream® OA	Skin penetration enhancer. Solvent for lipophilic drugs.	Ph.Eur., USP/NF: Oleyl alcohol
	Kollicream [®] OD	Potential solubilizer of lipophilic APIs and a penetration enhancer.	Ph.Eur., USP/NF: Octyldodecanol
	Kollisolv® PG	Solvent for lipophilic actives. Prevents crystalization of actives.	Ph.Eur., USP/NF, JP, FCC: Propylene glycol
	Kollisolv [®] GTA	Miscible in both oil and water. Functions as a plasticizer for polymeric films.	Ph.Eur., USP/NF: Triacetin
	Kolliphor [®] P 188 Geismar	Inert, biocompatible, amphiphilic polymer, approved for injectable applications.	Ph.Eur., USP/NF: Poloxamer 188
		Endotoxin tested with compound related validated limits; Particularily suitable for dissolvable microneedles.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] CL-M	Used as transdermal drug delivery aid and may improve drug solubulization.	Ph.Eur., USP/NF, JP, Crospovidone
	Kollidon [®] 25	Drug solubilizers (via complexation).	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 30 [△] P Kollidon [®] 30 LP P	Drug solubilizer with low peroxide option.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 90 F	Drug solubilizer and delivery aid in transdermal patches.	Ph.Eur., USP/NF, JP: Povidone
	Soluplus®	Forms solid solutions, increasing solubility and bioavailability. Extrudable into films.	Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer
	Kollidon [®] VA 64	Drug solubilizer and matrix former in extruded or solvent cast films.	Ph.Eur., USP/NF: Copovidone; JPE: Copolyvidone

20 Pharma Solutions Product Overview | Topicals

Suppositories

Functionality	Product	Description	Monograph title*/Chemical name
	1	1	1
Viscosity modifiers and	Kolliwax [®] CA	Structure-building consistency factor; C16 fatty alcohol.	Ph.Eur., USP/NF: Cetyl alcohol
structuring agents	Kolliwax [®] CSA 50	Blend of C16 & C18 fatty alcohols used for stabilizing anhydrous formulations.	Ph.Eur., USP/NF, JPE: Cetostearyl alcohol
	Kolliwax [®] CSA 70	Blend of C16 & C18 fatty alcohols used for stabilizing anhydrous formulations.	Ph.Eur.: Cetostearyl alcohol
	Kolliwax [®] SA	Structure-building consistency factor; C18 fatty alcohol.	Ph.Eur., USP/NF, JP: Stearyl alcohol
	Kollisolv® PEG 1000	Builds consistency in suppositories when mixed with low MW liquid PEGs.	USP/NF: Polyethylene glycol 1000
	Kollisolv® PEG 1450	Builds consistency in suppositories when mixed with low MW liquid PEGs.	USP/NF: Polyethylene glycol 1450
	Kollisolv [®] PEG 8000	Builds consistency in suppositories when mixed with low MW liquid PEGs.	USP/NF: Polyethylene glycol 8000
	Kollidon® CL	P Matrix former.	Ph.Eur., USP/NF, JP: Crospovidone type A
	Novata [®] B PH	Hard fat for suppository matrix, melting point 33.5 – 35.5 deg C.	Ph.Eur.: Hard fat
	Novata [®] BC PH	Hard fat for suppository matrix, melting point 33 – 34.5 deg C.	Ph.Eur.: Hard fat
	Novata® BCF PH	Hard fat for suppository matrix, melting point 35 – 37 deg C.	Ph.Eur.: Hard fat
Solubilizers	Kollisolv [®] MCT 70	Solubilizer for lipophilic drugs. Penetration enhancer. Lubricant.	Ph.Eur.: Triglycerides, medium-chain, USP/NF: Medium chain triglycerides
	Kollisolv [®] PG	Solubilizes and aids in skin penetration of lipophilic actives.	Ph.Eur., USP/NF, JP, FCC: Propylene glycol
	Kollicream [®] IPM	Solubilizer for lipophilic actives.	Ph.Eur., USP/NF: Isopropyl myristate
	Kollicream [®] OD	Potential solubilizer of lipophilic APIs and a penetration enhancer.	Ph.Eur., USP/NF: Octyldodecanol
Emulsifiers	Kolliphor® PS 20	Non-ionic, hydrophilic emulsifier.	Ph.Eur., USP/NF: Polysorbate 20
	Kolliphor [®] PS 60	Non-ionic, hydrophilic emulsifier.	Ph.Eur., USP/NF, JPE: Polysorbate 60
	Kolliphor® PS 80	Non-ionic, hydrophilic emulsifier.	Ph.Eur., USP/NF: Polysorbate 80



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WINNES?



The parenteral application requires excipients of the highest quality standards. Solubilizers and co-solvents are the most widely employed excipients in the formulation of parenterals. BASF offers a range of high-quality solubilization excipients and has unparalleled experience in quality and regulatory affairs, as well as solubility enhancement strategies.

Our excipients for parenterals are produced by qualified and experienced employees in line with the appropriate high-quality standards including documentation, equipment, utilities and personnel.



https://pharma.basf.com/ solutions/parenterals

Product	Functionality	Monograph title	FDA IID listing
Kolliphor® ELP	Non-ionic solubilizer and emulsifier (surfactant; HLB = 12–14)	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil / Polyethoxylated castor oil	Yes
Kolliphor [®] HS 15	Non-ionic solubilizer and emulsifier (surfactant; HLB = 15)	Ph.Eur.: Macrogol 15 hydroxystearate; USP/NF: Polyoxyl 15 hydroxystearate / Polyethoxylated 12-hydroxystearic acid	Yes
Kollidon [®] 12 PF	Solubilizer by complexation	Ph.Eur., USP/NF, JP: Povidone / Synthetic polymer	Yes
Kollidon [®] 17 PF	Solubilizer by complexation	Ph.Eur., USP/NF, JP: Povidone / Synthetic polymer	Yes
Kolliphor [®] P 188 Bio	Non-ionic block polymer solubilizer	Ph.Eur., USP/NF, Poloxamer 188	Yes
	Kolliphor® ELP Kolliphor® HS 15 Kollidon® 12 PF Kollidon® 17 PF	Kolliphor® ELP Non-ionic solubilizer and emulsifier (surfactant; HLB = 12–14) Kolliphor® HS 15 Non-ionic solubilizer and emulsifier (surfactant; HLB = 15) Kollidon® 12 PF Solubilizer by complexation Kollidon® 17 PF Solubilizer by complexation	Kolliphor® ELP Non-ionic solubilizer and emulsifier (surfactant; HLB = 12-14) Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil / Polyethoxylated castor oil Kolliphor® HS 15 Non-ionic solubilizer and emulsifier (surfactant; HLB = 15) Ph.Eur.: Macrogol 15 hydroxystearate; USP/NF: Polyoxyl 15 hydroxystearate / Polyethoxylated 12-hydroxystearic acid Kollidon® 12 PF Solubilizer by complexation Ph.Eur., USP/NF, JP: Povidone / Synthetic polymer Kollidon® 17 PF Solubilizer by complexation Ph.Eur., USP/NF, JP: Povidone / Synthetic polymer

APIs

CN 600 TG

Omega-3-acid triglycerides, intended for parenteral nutrition

Ph.Eur





Solubilization

Poorly soluble drugs are one of the major challenges pharmaceutical manufacturers are facing. BASF offers a wide range of highly effective solubilization excipients and an unparalleled understanding of the corresponding process technologies. We are the leading partner in optimizing bioavailability and solubility of challenging APIs.

Our solutions enable you to achieve effective solubilization and bioavailability in various dosage forms – from solid dispersions to lipid-based drug delivery systems to soft gels. Moreover, we are a highly successful pioneer in the application of hot-melt extrusion technology in pharmaceutical production.



https://pharma.basf.com/ solutions/solubilization



Functionality	Product		Proce	ss		Description	Monograph title*/Chemical name
		Physical mixing	Melt granulation	Spray drying	HME		
Solubility enhancement	Soluplus®	٠	•	•	•	Polymer designed for amorphous solid dispersions (ASDs), specifically to increase solubility and bioavailability of poorly water soluble drugs. Ideal for hot melt extrusion and spray drying.	Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer
	Kolliphor [®] RH 40	•	•	•	٠	Non-ionic solubilizer.	Ph.Eur.: Macrogolglycerol hydroxystearate; USP/NF: Polyoxyl 40 hydrogenated castor oil
	Kolliphor [®] HS 15	•	•	•	٠	Non-ionic solubilizer.	Ph.Eur.: Macrogol 15 hydroxystearate; USP/NF: Polyoxyl 15 hydroxystearate
	Kolliphor [®] EL	•	•	•	٠	Non-ionic solubilizer.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil; JPE: Polyoxyl 35 castor oil
	Kolliphor [®] ELP	•	•	•	٠	Purified Kolliphor® EL, especially for sensitive active ingredients.	Ph.Eur.: Macrogolglycerol ricinoleate 35; USP/NF: Polyoxyl 35 castor oil
	Kolliphor [®] SLS	•	•	•	٠	lonic solubilizer and emulsifier.	Ph.Eur.: Sodium laurilsulfate; USP/NF, JP: Sodium lauryl sulfate
	Kolliphor [®] P 188 Geismar	•	•	•	•	Polymeric solubilizer, emulsifier and plasticizer.	Ph.Eur., USP/NF: Poloxamer 188
	Kolliphor [®] P 338 Geismar	•	•	•	٠	Polymeric solubilizer, emulsifier and plasticizer.	Ph.Eur., USP/NF: Poloxamer 338
	Kolliphor [®] P 407 Geismar	•	•	•	٠	Polymeric solubilizer, emulsifier and plasticizer.	Ph.Eur., USP/NF: Poloxamer 407
	Kolliphor® PS 20	•	•	•	٠	Non-ionic solubilizer, emulsifier and co-emulsifier.	Ph.Eur., USP/NF: Polysorbate 20
	Kolliphor® PS 60	•	•	•	٠	Non-ionic solubilizer, emulsifier and co-emulsifier.	Ph.Eur., USP/NF, JPE: Polysorbate 60
	Kolliphor® PS 80	•	•	•	٠	Non-ionic solubilizer, emulsifier and co-emulsifier.	Ph.Eur., USP/NF: Polysorbate 80
	Kollidon [®] 12 PF P Kollidon [®] 17 PF P	•	•	•	٠	Endotoxin controlled – low molecular weight povidone for solubilization, stabilization and crystallization inhibition.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 25 P Kollidon [®] 30 [∆] P	•		•	•	Medium-molecular weight Povidone for solubilization, dispersion and oral liquid and oral semi-solid formulations crystallization inhibition.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 90 F	•		•	٠	High-molecular weight Povidone for solubilization, dispersion and crystallization inhibition.	Ph.Eur., USP/NF, JP: Povidone
	Kollisolv [®] PEG 1000	•	•		٠	Semi-solid polyethylene glycols.	Ph.Eur.: Macrogols; USP/NF: Polyethylene Glycol
	Kollisolv [®] PEG 1450	•	•		٠	Semi-solid polyethylene glycols.	Ph.Eur.: Macrogols; USP/NF: Polyethylene Glycol
	Kollisolv [®] PEG 8000	•	•		٠	Semi-solid polyethylene glycols.	Ph.Eur.: Macrogols; USP/NF: Polyethylene Glycol

Solid dispersions

Functionality	Product		Proces	SS		Description	Monograph title*/Chemical name
		Physical mixing	Melt granulation	Spray drying	HME		
Matrices	Soluplus®	•	•	•	•	Polymer designed for amorphous solid dispersions (ASDs), specifically to increase solubility and bioavailability of poorly water soluble drugs. Ideal for hot melt extrusion and spray drying.	Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer
	Kollidon [®] VA 64		•	•	•	Copolymer designed for creation of amorphous solid dispersions (ASDs) – instant release matrix, solubilizer, crystallization inhibitor. Soluble in organic solvents; high acceptability in solid oral doses. Ideal and commonly used in HME and spray drying.	Ph.Eur., USP/NF: Copovidone; JPE: Copolyvidone
	Kollidon [®] SR		٠	•	٠	Controlled release matrix. May be blended with water soluble polymers to tailor release.	80% Polyvinyl acetate and 19% povidone, 0.8% lauryl sulfate and 0.2% silica
	Kollidon® 12 PF P Kollidon® 17 PF P		•	•	٠	Endotoxin controlled – low molecular weight povidone for solubilization, stabilization and crystallization inhibition.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 25		•	•	٠	For instant release matrices including solubilization and crystallization inhibition.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 30 [△]			•		For instant release matrices including solubilization and crystallization inhibition. Suitable for spray drying.	Ph.Eur., USP/NF, JP: Povidone
	Kollicoat® MAE 100-55	•	•	•	•	Non-neutralized, weakly acidic copolymer that dissolves at a pH above 5.5. Dust free powder grade.	Ph.Eur.: Methacrylic acid – ethyl acrylate copolymer (1:1) type A; USP/NF: Methacrylic acid and ethyl acrylate copolymer; JPE: Dried methacrylic copolymer LD
	Kollicoat [®] MAE 100 P	•	•	•	٠	Partially neutralized, weakly acidic copolymer that dissolves at a pH above 5.5.	Ph.Eur.: Methacrylic acid – ethyl acrylate copolymer (1:1), type B; USP/NF: Partially-neutralized methacrylic acid and ethyl acrylate copolymer

Solutions

Functionality	Product	Description	Monograph title*/Chemical name
Solubilizers and surfactants	Soluplus®	Polymer specifically designed to increase solubility and bioavailability of poorly soluble drugs.	Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer
	Kolliphor [®] RH 40	Non-ionic solubilizer and emulsifier.	Ph.Eur.: Macrogolglycerol hydroxystearate; USP/NF: Polyoxyl 40 hydrogenated castor oil
	Kolliphor [®] HS 15	Non-ionic solubilizer and emulsifier. Particularly suitable for parenteral applications.	Ph.Eur.: Macrogol 15 hydroxystearate; USP/NF: Polyoxyl 15 hydroxystearate
	Kolliphor® EL	Non-ionic solubilizer and emulsifier.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil
	Kolliphor [®] ELP	Purified Kolliphor [®] EL, especially for sensitive active ingredients to improve their stability. Particularly suitable for parenteral applications.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil
	Kolliphor® SLS	Ionic solubilizer and emulsifier.	Ph.Eur.: Sodium laurilsulfate; USP/NF, JP: Sodium lauryl sulfate
	Kolliphor® P 188 Geismar	Polymeric solubilizer, emulsifier and plasticizer.	Ph.Eur., USP/NF, Poloxamer 188
	Kolliphor® P 338 Geismar	Polymeric solubilizer, emulsifier and plasticizer.	Ph.Eur., USP/NF, JPE: Poloxamer 338
	Kolliphor® P 407 Geismar	Polymeric solubilizer, emulsifier and plasticizer.	Ph.Eur., USP/NF, Poloxamer 407
	Kolliphor® PS 20	Non-ionic solubilizer, emulsifier and co-emulsifier.	Ph.Eur., USP/NF: Polysorbate 20
	Kolliphor® PS 60	Non-ionic solubilizer, emulsifier and co-emulsifier.	Ph.Eur., USP/NF, JPE: Polysorbate 60
	Kolliphor® PS 80	Non-ionic solubilizer, emulsifier and co-emulsifier.	Ph.Eur., USP/NF, JPE: Polysorbate 80
Crystallization inhibitor		Low-molecular weight povidone that is endotoxin controlled. Crystallization inhibitor and stabilizer in injectables and opthalmic products.	Ph.Eur., USP/NF, JP: Povidone
		Medium-molecular weight povidone used as a solubilizing agent, dispersant and crystallization inhibitor.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 90 F	High-molecular weight povidone used as a solubilizing agent, dispersant and crystallization inhibitor.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] VA 64	Copolymer designed for creation of amorphous solid dispersions (ASDs) – instant release matrix, solubilizer, crystallization inhibitor. High solubility in organic solvents, high acceptability in solid oral doses.	Ph.Eur., USP/NF: Copovidone; JEP: Copolyvidone
	Soluplus®	Solubilizing agent, crystallization inhibitor, stabilizer.	Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer

Solutions

Functionality	Product	Description	Monograph title*/Chemical name
Solvents	Kollisolv [®] PG	Solvent for oral and topical applications.	Ph.Eur., USP/NF, JP, FCC: Propylene glycol
	Kollisolv® PEG 300	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol, JPE: Macrogol 300; FCC: Polyethylene glycols
	Kollisolv® PEG 300 G	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv® PEG 400	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol; JP: Macrogol 400; FCC: Polyethylene glycols
	Kollisolv® PEG 400 G	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv [®] P 124 Geismar	Solvent for APIs, dispersing agent for liquid dispersions, stabilizer and co-emulsifier in semi-solid formulations.	Ph.Eur., USP/NF: Poloxamer 124
	Kollisolv® GTA	Commonly used, both semi-hydrophilic and semi-hydrophobic solvent.	Ph.Eur., USP/NF: Triacetin
	Kollisolv [®] PYR	Solvent for injectables and oral formulations for animal health.	Ph.Eur.: Pyrrolidone
	Kollisolv [®] MCT 70	Solubilizer for lipophilic drugs.	Ph.Eur.: Triglycerides, medium-chain, USP/NF: Medium-chain triglycerides
Viscosity enhancers	Kollidon [®] 90 F	Enhances viscosity. Soluble in water and many organic solvents.	Ph.Eur., USP/NF, JP: Povidone
	Kolliphor [®] P 407 Geismar	Enhances viscosity. Thermoreversible gelling effect.	Ph.Eur., USP/NF, Poloxamer 407
Gel formers			
Genomers	Kolliphor® P 407 Geismar	Enhances viscosity. Thermoreversible gelling effect.	Ph.Eur., USP/NF, Poloxamer 407
	Kolliphor [®] P 338 Geismar	Enhances viscosity. Thermoreversible gelling effect.	Ph.Eur., USP/NF, Poloxamer 338
	Kolliphor [®] P 188 Geismar	Enhances viscosity. Thermoreversible gelling effect.	Ph.Eur., USP/NF, Poloxamer 188

Functionality

Emulsifiers/

Solubilizers

Product	Description	Monograph title*/Chemical name	
Kolliphor [®] RH 40	Non-ionic solubilizer. High acceptability in SEDDS formulations.	Ph.Eur.: Macrogolglycerol hydroxystearate; USP/NF: Polyoxyl 40 hydrogenated castor oil	
Kolliphor [®] HS 15	Non-ionic solubilizer in paste form used in combination with a matrix polymer.	Ph.Eur.: Macrogol 15 hydroxystearate; USP/NF: Polyoxyl 15 hydroxystearate	
Kolliphor [®] EL	Non-ionic solubilizer. High acceptability in SEDDS formulations.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil; polyoxyl 35 castor oil	
Kolliphor [®] ELP	Purified Kolliphor [®] EL, especially for sensitive active ingredients to improve their stability.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil	
Kolliphor® SLS	Ionic solubilizer and emulsifier.	Ph.Eur.: Sodium laurilsulfate; USP/NF, JP: Sodium lauryl sulfate	
Kolliphor [®] P 188 Geismar	Polymeric solubilizer, emulsifier and plasticizer.	Ph.Eur., USP/NF, Poloxamer 188;	
Kolliphor® P 338 Geismar	Polymeric solubilizer, emulsifier and plasticizer.	Ph.Eur., USP/NF, JP: Poloxamer 338	
Kolliphor® P 407 Geismar	Polymeric solubilizer, emulsifier and plasticizer.	Ph.Eur., USP/NF, Poloxamer 407	
Kolliphor [®] PS 20	Non-ionic solubilizer, emulsifier and co-emulsifier.	Ph.Eur., USP/NF: Polysorbate 20	
Kolliphor [®] PS 60	Non-ionic solubilizer, emulsifier and co-emulsifier.	Ph.Eur., USP/NF, JPE: Polysorbate 60	
Kolliphor® PS 80	Non-ionic solubilizer, emulsifier and co-emulsifier.	Ph.Eur., USP/NF, JPE: Polysorbate 80	
Kollisolv® P 124 Geismar	High acceptability in SEDDS formulations.	Ph.Eur., USP/NF: Poloxamer 124	
Kollisolv [®] PG	Solvent for oral and topical applications.	Ph.Eur., USP/NE JP. FCC: Propylene alvcol	

Solvents Kollisolv[®] PG Solvent for oral and topical applications. Ph.Eur., USP/NF, JP, FCC: Propylene glycol Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol; Kollisolv® PEG 300 Solvent for oral and topical applications. JPE: Macrogol 300; FCC: Polyethylene glycols Kollisolv® PEG 300 G Solvent for oral and topical applications. Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol; Kollisolv® PEG 400 Solvent for oral and topical applications. JP: Macrogol 400; FCC: Polyethylene glycols Kollisolv® PEG 400 G Solvent for oral and topical applications. Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol Solvent for APIs, dispersing agent for liquid dispersions, Kollisolv® P 124 Geismar Ph.Eur., USP/NF: Poloxamer 124 stabilizer and co-emulsifier in semi-solid formulations. Kollisolv® GTA Commonly used, both semi-hydrophilic and semi-hydrophobic solvent. Ph.Eur., USP/NF: Triacetin Kollisolv[®] PYR Solvent for injectables and oral formulations for animal health. Ph.Eur.: Pyrrolidone

Emulsions

Functionality	Product	Description	Monograph title*/Chemical name
Lipids	Kollisolv® MCT 70	Solubilizer for lipophilic drugs.	Ph.Eur.: Triglycerides, medium-chain, USP/NF: Medium-chain triglycerides
Co-solvents	Kollisolv® PEG 300	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol, JPE: Macrogol 300; FCC: Polyethylene glycols
	Kollisolv [®] PEG 300 G	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv® PEG 400	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol; JP: Macrogol 400; FCC: Polyethylene glycols
	Kollisolv® PEG 400 G	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv [®] P 124 Geismar	Solvent for APIs, dispersing agent for liquid dispersions, stabilizer and co-emulsifier in semi-solid formulations.	Ph.Eur., USP/NF: Poloxamer 124
	Kollisolv [®] GTA	Commonly used solvent.	Ph.Eur., USP/NF: Triacetin
	Kollisolv® PYR	Solvent for injectables and oral formulations for animal health.	Ph.Eur.: Pyrrolidone

Suspensions

Functionality	Product		Process		Description	Monograph title*/Chemical name
		Physical mixing, e.g. wet granulation	Melt granulation Sp	oray drying		
Reduction of sedimentation	Kollidon [®] CL-M		•		Reduces sedimentation by steric effects. Insoluble.	Ph.Eur., USP/NF, JP: Crospovidone type B
	Kolliphor [®] P 407 Geisma	r •	•	•	Thickening agent and gel former, as a co-emulsifier and viscosity enhancer in creams and liquid emulsions. Also stabilizes topically and orally administered suspensions and is used in tooth-pastes, gargles and mouthwashes. Used in sustained release formulations.	Ph.Eur., USP/NF, Poloxamer 407
	Kollidon [®] 90 F	P •		•	Reduces sedimentation by viscosity enhancement. Soluble in water and many organic solvents.	Ph.Eur., USP/NF, JP: Povidone
Redispersing agent	Kollidon [®] CL-M		•		Sedimentation inhibitor in suspensions.	Ph.Eur., USP/NF, JP: Crospovidone type B
	Kollidon [®] 90 F	P •		٠	Reduces sedimentation by viscosity enhancement. Soluble in water and many organic solvents.	Ph.Eur., USP/NF, JP: Povidone
	Kolliphor [®] HS 15	•	•	•	Non-ionic solubilizer in paste form used in combination with a matrix polymer.	Ph.Eur.: Macrogol 15 hydroxystearate; USP/NF: Polyoxyl 15 hydroxystearate
	Kollidon [®] 12 PF Kollidon [®] 17 PF	P P	•	•	Low-molecular weight povidone that is endotoxin controlled. Crystallization inhibitor and stabilizer in injectables and opthalmic products.	Ph.Eur., USP/NF, JP: Povidone

P Packed in PeroXeal® packaging 😽 RSPO (Roundtable on Sustainable Palm Oil) certified * Monograph references were updated at time of printing, please visit us online for the latest status

Softgel and capsule fills

Functionality	Product	Description	Monograph title*/Chemical name
Solvents and fills	Kollisolv® MCT 70	Oil fill for solubilization of lipophilic APIs.	Ph.Eur.: Triglycerides, medium-chain, USP/NF: Medium chain triglycerides
	Kollisolv® PEG 300	Hydrophilic fill for solubilization of hydrophilic APIs.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol, JPE: Macrogol 300; FCC: Polyethylene glycols
	Kollisolv® PEG 300 G	Hydrophilic fill for solubilization of hydrophilic APIs.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv® PEG 400	Hydrophilic fill for solubilization of hydrophilic APIs.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol; JP: Macrogol 400; FCC: Polyethylene glycols
	Kollisolv® PEG 400 G	Hydrophilic fill for solubilization of hydrophilic APIs.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv [®] PEG 600	Hydrophilic fill for solubilization of hydrophilic APIs.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol
	Kollisolv [®] PEG 400 LA	Hydrophilic fill for solubilization of hydrophilic APIs. Low aldehyde content to prevent gelatin crosslinking.	USP/NF: Polyethylene glycol; JP: Macrogol 400
	Kollisolv® PEG 600 LA	Hydrophilic fill for solubilization of hydrophilic APIs. Low aldehyde content to prevent gelatin crosslinking.	USP/NF: Polyethylene glycol; JP: Macrogol 600
	Kollisolv [®] PG	Versatile hydrophilic solvent.	Ph.Eur., USP/NF, JP, FCC: Propylene glycol
	Kollisolv [®] P 124 Geismar	Liquid amphiphilic polymer for solubilizing APIs.	Ph.Eur., USP/NF: Poloxamer 124
Crystallization inhibition		Endotoxin controlled, low-molecular weight povidone. Solubilizing agent and crystallization inhibitor.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 30 [△]	Low-molecular weight povidone. Solubilizing agent and crystallization inhibitor.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] 90 F	Soluble povidone, viscosity enhancer.	Ph.Eur., USP/NF, JP: Povidone
	Kollidon [®] VA 64	Solubilizing agent, dispersant and crystallization inhibitor.	Ph.Eur., USP/NF: Copovidone; JPE: Copolyvidone
	Soluplus®	Polymer specifically designed to increase solubility and bioavailability of poorly soluble drugs.	Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer



Softgel and capsule fills

Functionality	Product	Description	Monograph title*/Chemical name
Solubility enhancement and emulsification	Kolliphor [®] CS 12	Non-ionic emulsifiers and solubilizers.	Ph.Eur.: Macrogol cetostearyl ether 12
emulsification	Kolliphor® CS 20	Non-ionic emulsifiers and solubilizers.	Ph.Eur.: Macrogol cetostearyl ether 20, USP/NF: Polyoxyl 20 cetostearyl ether
	Kolliphor [®] EL	Non-ionic O-W emulsifier and solubilizer.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil; JPE: Polyoxyl 35 castor oil
	Kolliphor [®] ELP	Purified Kolliphor® EL, especially for sensitive active pharmaceutical ingredients.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil
	Kolliphor [®] RH 40	Non-ionic O-W emulsifier and solubilizer.	Ph.Eur.: Macrogolglycerol hydroxystearate, USP/NF: Polyoxyl 40 hydrogenated castor oil
	Kolliphor® HS 15	Non-ionic O-W emulsifier and solubilizer.	Ph.Eur.: Macrogol 15 hydroxystearate, USP/NF: Polyoxyl 15 hydroxystearate
	Kolliphor® PS 20	Non-ionic O-W emulsifier and solubilizer.	Ph.Eur., USP/NF: Polysorbate 20
	Kolliphor® PS 60	Non-ionic O-W emulsifier and solubilizer.	Ph.Eur., USP/NF, JPE: Polysorbate 60
	Kolliphor® PS 80	Non-ionic O-W emulsifier and solubilizer.	Ph.Eur., USP/NF, JPE: Polysorbate 80
	Kollisolv® P 124 Geismar	Liquid amphiphilic polymer, solubilizer.	Ph.Eur., USP/NF: Poloxamer 124
	Kolliphor [®] P 188 Geismar	Solid amphiphilic polymer, solubilizer.	Ph.Eur., USP/NF: Poloxamer 188
	Kolliphor [®] P 338 Geismar	Solid amphiphilic polymer, solubilizer.	Ph.Eur., USP/NF: Poloxamer 338
	Kolliphor [®] P 407 Geismar	Solid amphiphilic polymer, solubilizer.	Ph.Eur., USP/NF, Poloxamer 407
	Kolliwax [®] GMS II	Co-emulsifier and viscosity enhancer.	Ph.Eur.: Glycerol monostearate 40-55 (type II); USP/NF: Mono- and di-glycerides
	Kolliwax [®] CSA 50	Co-emulsifier and viscosity enhancer.	Ph.Eur., USP/NF, JPE: Cetostearyl alcohol
	Kolliwax [®] HCO	Lipid matrix.	Ph.Eur.: Castor oil hydrogenated; USP/NF: Hydrogenated castor oil; JP: Hydrogenated oil
	Kolliwax® S	Emulsifying and solubilizing agent, viscosity enhancer.	Ph.Eur., USP/NF, JP: Stearic acid 50
	Novata® B PH, BC PH, BCF PH	Lipidic matrix and viscosity enhancer.	Ph.Eur.: Hard fat



With over 50 years of experience in EO/PO chemistry, BASF Pharma Solutions, the leading supplier of poloxamer 188, is pleased to introduce Kolliphor® P 188 Bio – specifically designed to meet the stringent requirements of biologics manufacturers for purity, consistency and performance in mammalian cell culture systems. Back to Contents

In these cell culture systems, live cells are kept in suspension within the medium in bioreactors and are subject to some degree of physical (shear) stress in the process.



https://pharma.basf.com/ solutions/biopharma

High purity poloxamer designed for biologics manufacturing

BASF is the leading manufacturer of poloxamer 188 (Kolliphor[®] P 188). In bioprocessing, poloxamer 188 has been extensively researched and has been found to be the most effective ingredient to provide shear protection in mammalian cell cultures.

BASF is committed to provide Kolliphor[®] P 188 Bio, which is designed to meet your needs in quality, consistency, and performance in cell culture systems during the manufacturing of biologic drugs including monoclonal antibodies and advanced therapies.

Kolliphor® P 188 Bio is a premium, fit-for-purpose product designed to minimize risk in cell culture manufacturing. It is used as an additive to the cell culture medium to reduce the shear stress, which improves cell viability and the resulting biologic drug yield. The purity of the product is critical, and requires special attention to assure every lot produced is suitable for use with cell cultures. Moreover, Kolliphor® P 188 Bio will allow customers to reduce the supply chain complexity and minimizes the need for additional testing.

Kolliphor® P 188 Bio

- Consistent performance lowers manufacturing risk
- Validated RP-HPLC assay to ensure highest purity
- Enhanced packaging
- Compendial grade with Drug Master File

Product	Description	Monograph title*/Chemical name
		·

Kolliphor® P 188 Bio

For use as a shear protectant in cell culture manufacturing processes.

Ph.Eur., USP/NF: Poloxamer 188

Surfactants for biologic formulations

Biologic formulations require excipients of highest quality standards as they directly bypass the body's natural defenses. Our surfactants for biologic formulations are produced in Ludwigshafen, Germany and Geismar, LA, USA by qualified and experienced personnel in line with IPEC-PQG GMP standards, and also subject to microbiological and endotoxin testing prior to release. In addition, our technical experts have access to industry-leading tools and analytics, coupled with a deep and profound understanding of our excipients, which allows us to enable our customers to tackle their formulation challenges rapidly and efficiently.

Product	Functionality	Monograph title*/Chemical name	FDA IID listing
			·
Kolliphor® P188 Bio	Non-ionic surfactant (HLB = 29)	Ph. Eur., USP/NF: Poloxamer 188	Yes
Kolliphor® HS 15	Non-ionic surfactant (HLB = 15)	Ph. Eur.: Macrogol 15 Hydroxystearate USP: Polyoxyl 15 Hydroxystearate	Yes
Kolliphor® ELP	Non-ionic surfactant (HLB = 12-14)	Ph. Eur.: Macrogolglycerol ricinoleate USP: Polyoxyl-35-castor oil	Yes



For over 75 years, BASF has been driving excellence in active pharmaceutical ingredients (APIs). Backed by this wealth of experience, we offer a proven portfolio of products that delivers consistent safety and reliability.

What's more, we have achieved worldwide leadership in generic actives such as ibuprofen and omega-3. With a strong international presence, BASF is a truly global partner that can also offer reliable local support. And thanks to our state-of-the-art production facilities located around the world, we can deliver the products you need – wherever and whenever you need them.



https://pharma.basf.com/ solutions/apis

Product	CAS no.	CAS no.		Registration		Regulatory status	Description		
		CEP	ASMF	JDMF	US-DMF				
puprofen									
Ibuprofen 25	15687-27-1	٠	•	•	•	USP, Ph.Eur., JP, IP	Particle size: D (0.5) = 20–33 μ m.		
Ibuprofen 38	15687-27-1	•	•	•	•	USP, Ph.Eur., JP, IP	Particle size: D (0.5) = 33–45 µm.		
lbuprofen 50	15687-27-1	•	•	•	•	USP, Ph.Eur., JP, IP	Particle size: D (0.5) = 45–60 µm.		
lbuprofen 70	15687-27-1	•	•	•	•	USP, Ph.Eur., JP, IP	Particle size: D (0.5) = 60–85 µm.	 Chiral propionic acid derivative, classified as a nonsteroidal anti-inflammatory drug (NSAID) 	
Ibuprofen DC 85 W	15687-27-1		•		•		Direct compressible lbuprofen with 85% drug content.	Is used as an analgesic and antiinflammatory agent.	
Ibuprofen sodium dihydrate	31121-93-4		•		•		Fast-acting Ibuprofen.		
Racemic Ibuprofen lysinate	57469-86-8		•				Fast-acting Ibuprofen.		

Other

PVP-lodine 30/06	25655-41-8	•	•	•	•	USP, Ph.Eur., JP, IP	Surgical and hygienic disinfection. Treatment of burns, decubitus, varicose ulcers, dermatomycosis, pyoderma, acne and vaginitis. PVP iodine is used in topical formulations such as solutions, gels, creams, ovula and others.
Azelaic acid 99% (Dermaz® 99)	123-99-9				•		Treating acne vulgaris, inflammatory rosacea, and hyperpigmentary disorder.
Dexpanthenol Ph.Eur.	81-13-0	•	•			USP, Ph.Eur.	Dermaticum, treatment of wounds, promotion of epithelization.
L-menthol pharma	2216-51-5	٠	•		٠	USP, Ph.Eur., JP	Antitussive, nasal decongestant, antihistamine, expectorant, throat irritation relief, topical analgesic, local anasthetic. Available as L-menthol flakes.



roduct	CAS no.		Regis	Registration		Regulatory status	Description		
		CEP	ASMF	JDMF US-DMF					
Omega-3 Pharma API's									
Maxomega® EPA 96 EE	86227-47-6				•		Highly concentra	ated and purified EPA marine omega-3 oil. Classified as a lipid-modifying	
Maxomega [®] EPA 97 EE	86227-47-6			•		JP	agent. Used to re	educe triglyceride levels.	
Maxomega® DHA 95 EE AS	DHA EE 81926-94-5					US DMF in preparation	Docosahexanoic	acid ethylester, algal based, no drug product approved so far.	
Omega-3-acid ethyl esters	EPA EE 86227-47-6						Highly concentra	ated and purified EPA/DHA marine omega-3 oil. Classified as a	
(K85EE)	DHA EE 81926-94-5	-			•	USP, Ph.Eur.		gent. Used to reduce triglyceride levels.	
	10417-94-4 (EPA)								
CN 600 TG	6217-54-5 (DHA)	-				Ph.Eur.	Omega-3-acid tr	iglycerides. Intended for parenteral nutrition.	
Product	CAS no.			EPA (min		DHA	EPA + DHA (min)	Description	
Product	CAS no.			EPA (min			EPA + DHA (min.)	Description	
Product Dmega-3 Nutrition	CAS no.					DHA		Description	
	CAS no. EPA EE 86227-47-	-6/DHA EE 8192			ı.)	DHA		Description Highly concentrated and purified marine omega-3 oil.	
Omega-3 Nutrition			26-94-5	(min	n .) ng/g	DHA (min.)	(min.)		
D <mark>mega-3 Nutrition</mark> PronovaPure [®] 46:38 EE	EPA EE 86227-47-	-6/DHA EE 8192	26-94-5 26-94-5	430 r	ng/g ng/g	DHA (min.) 347 mg/g	(min.) 800 mg/g	Highly concentrated and purified marine omega-3 oil.	
Dmega-3 Nutrition PronovaPure® 46:38 EE PronovaPure® 500:200 EE	EPA EE 86227-47 EPA EE 86227-47	6/DHA EE 8192 6/DHA EE 8192	26-94-5 26-94-5 26-94-5	430 r 500 r	ng/g ng/g	DHA (min.) 347 mg/g 200 mg/g	(min.) 800 mg/g 700 mg/g	Highly concentrated and purified marine omega-3 oil. Highly concentrated and purified marine omega-3 oil.	
Dmega-3 Nutrition PronovaPure® 46:38 EE PronovaPure® 500:200 EE PronovaPure® 460:180 EE	EPA EE 86227-47- EPA EE 86227-47- EPA EE 86227-47-	6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192	26-94-5 26-94-5 26-94-5 26-94-5	430 r 500 r 460 r	ng/g ng/g ng/g ng/g	DHA (min.) 347 mg/g 200 mg/g 180 mg/g	(min.) 800 mg/g 700 mg/g 640 mg/g	Highly concentrated and purified marine omega-3 oil. Highly concentrated and purified marine omega-3 oil. Highly concentrated and purified marine omega-3 oil.	
Omega-3 Nutrition PronovaPure® 46:38 EE PronovaPure® 500:200 EE PronovaPure® 460:180 EE PronovaPure® 400:200 EE	EPA EE 86227-47- EPA EE 86227-47- EPA EE 86227-47- EPA EE 86227-47-	6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192	26-94-5 26-94-5 26-94-5 26-94-5 26-94-5	430 r 500 r 400 r	ng/g ng/g ng/g ng/g ng/g	DHA (min.) 347 mg/g 200 mg/g 180 mg/g 200 mg/g	(min.) 800 mg/g 700 mg/g 640 mg/g 600 mg/g	Highly concentrated and purified marine omega-3 oil. Highly concentrated and purified marine omega-3 oil. Highly concentrated and purified marine omega-3 oil. Highly concentrated and purified marine omega-3 oil.	
Omega-3 Nutrition PronovaPure® 46:38 EE PronovaPure® 500:200 EE PronovaPure® 460:180 EE PronovaPure® 400:200 EE PronovaPure® 360:240 EE	EPA EE 86227-47 EPA EE 86227-47 EPA EE 86227-47 EPA EE 86227-47 EPA EE 86227-47	6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192	26-94-5 26-94-5 26-94-5 26-94-5 26-94-5 26-94-5	430 r 500 r 460 r 400 r 360 r	ng/g ng/g ng/g ng/g ng/g ng/g	DHA (min.) 347 mg/g 200 mg/g 180 mg/g 200 mg/g 240 mg/g	(min.) 800 mg/g 700 mg/g 640 mg/g 600 mg/g 600 mg/g	Highly concentrated and purified marine omega-3 oil.Highly concentrated and purified marine omega-3 oil.	
Omega-3 Nutrition PronovaPure® 46:38 EE PronovaPure® 500:200 EE PronovaPure® 460:180 EE PronovaPure® 400:200 EE PronovaPure® 360:240 EE PronovaPure® 150:500 EE	EPA EE 86227-47 EPA EE 86227-47 EPA EE 86227-47 EPA EE 86227-47 EPA EE 86227-47 EPA EE 86227-47	6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192 DHA 6217-54-5	26-94-5 26-94-5 26-94-5 26-94-5 26-94-5 26-94-5	430 r 500 r 460 r 400 r 360 r 150 r	ng/g ng/g ng/g ng/g ng/g ng/g ng/g	DHA (min.) 347 mg/g 200 mg/g 180 mg/g 200 mg/g 500 mg/g	(min.) 800 mg/g 700 mg/g 640 mg/g 600 mg/g 650 mg/g	Highly concentrated and purified marine omega-3 oil.	
Dmega-3 NutritionPronovaPure® 46:38 EEPronovaPure® 500:200 EEPronovaPure® 460:180 EEPronovaPure® 400:200 EEPronovaPure® 360:240 EEPronovaPure® 150:500 EEPronovaPure® 500:200 TG	EPA EE 86227-47 EPA EE 86227-47	6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192 6/DHA EE 8192 DHA 6217-54-5 DHA 6217-54-5	26-94-5 26-94-5 26-94-5 26-94-5 26-94-5 26-94-5	430 r 500 r 460 r 400 r 360 r 150 r 500 r	ng/g ng/g ng/g ng/g ng/g ng/g ng/g ng/g	DHA (min.) 347 mg/g 200 mg/g 180 mg/g 200 mg/g	(min.) 800 mg/g 700 mg/g 640 mg/g 600 mg/g 600 mg/g 650 mg/g 700 mg/g	Highly concentrated and purified marine omega-3 oil. Highly concentrated and purified marine omega-3 oil.	

PronovaPure[®] is to be used in dietary supplement applications only

Pharma Solutions Product Overview by Chemistry

Excipients

Chemistry	USP/NF	Ph.Eur.	JP/JPE	Not monographed/ Co-processed excipients	BASF brand name	Page
Cetostearyl alcohol	Cetostearyl alcohol	Cetostearyl alcohol	Cetostearyl alcohol		Kolliwax [®] CSA 50, 70	17, 20, 31
Cetostearyl alcohol (type A), emulsifying		Cetostearyl alcohol (type A), emulsifying			Kolliphor® CS A	16,17
Cetyl alcohol	Cetyl alcohol	Cetyl alcohol			Kolliwax [®] CA	17, 20
Cetyl palmitate 15		Cetyl palmitate 15			Kollicream [®] CP 15	14
Coco-caprylate-caprate		Cocoyl caprylocaprate			Kollicream® 3 C	14
Copovidone	Copovidone	Copovidone	Copolyvidone		Kollidon [®] VA 64, VA 64 Fine	06, 12, 18, 19, 25, 26, 30
Crospovidone	Crospovidone	Crospovidone	Crospovidone		Kollidon [®] CL, CL-F, CL-SF, CL-M	06, 19, 20, 29
Decyl oleate		Decyl oleate			Kollicream [®] DO	14
Ethylene glycol and vinyl alcohol graft copolymer	Ethylene glycol and vinyl alcohol graft copolymer	Macrogol poly(vinyl alcohol) grafted copolymer	Polyvinyl alcohol-polyethylene glycol graft copolymer		Kollicoat [®] IR	06, 09, 18
Excipient based on Kollicoat [®] IR and monographed raw materials				Excipient based on Kollicoat® IR and monographed raw materials	Kollicoat [®] Protect	09
Hard fat		Hard fat			Novata [®] B PH, BC PH, BCF PH	20, 31
Hydrogenated castor oil	Hydrogenated castor oil	Castor oil, hydrogenated	Hydrogenated oil		Kolliwax [®] HCO	08, 09, 12, 17, 31
Isopropyl myristate	Isopropyl myristate	Isopropyl myristate			Kollicream [®] IPM	14, 19, 20
Macrogol cetostearyl ether 12		Macrogol cetostearyl ether 12			Kolliphor [®] CS 12	15, 31
Medium-chain triglycerides	Medium-chain triglycerides	Triglycerides, medium-chain			Kollisolv® MCT 70	12, 15, 20, 27, 29, 30
Methacrylic acid and ethyl acrylate copolymer NF	Methacrylic acid and ethyl acrylate copolymer	Methacrylic acid – ethyl acrylate copolymer (1:1) type A	Dried methacrylic acid copolymer LD		Kollicoat [®] MAE 100-55, MAE 100-55 Fine	10, 25
Methacrylic acid copolymer dispersion	Methacrylic acid copolymer dispersion	Methacrylic acid – ethyl acrylate copolymer (1:1) dispersion 30%	Methacrylic acid copolymer LD		Kollicoat [®] MAE 30 DP	10
Methyl-methacrylate – diethylami- noethyl methacrylate co-polymer				Methyl-methacrylate – diethylaminoethyl methacrylate co-polymer	Kollicoat [®] Smartseal 100 P	09, 11
Methyl-methacrylate – diethylami- noethyl methacrylate co-polymer				Methyl-methacrylate – diethylaminoethyl methacrylate co-polymer	Kollicoat [®] Smartseal 30 D	09, 11

Excipients

Chemistry	USP/NF	Ph.Eur.	JP/JPE	Not monographed/ Co-processed excipients	BASF brand name	Page
Mixture of cetyl stearyl alcohol, sodium lauryl sulfate and sodium cetyl stearyl sulfate				Mixture of cetyl stearyl alcohol, sodium lauryl sulfate and sodium cetyl stearyl sulfate	Kolliphor® CSL	16, 17
Mono- and di-glycerides	Mono- and di-glycerides	Glycerol monostearate 40-55 (type II)			Kolliwax [®] GMS II	12, 17, 31
Myristyl alcohol	Myristyl alcohol				Kolliwax [®] MA	17
Octyldodecanol	Octyldodecanol	Octyldodecanol			Kollicream [®] OD	14, 19, 20
Oleyl alcohol	Oleyl alcohol	Oleyl alcohol			Kollicream [®] OA	14, 19
Partially-neutralized methacrylic acid and ethyl acrylate copolymer	Partially-neutralized methacrylic acid and ethyl acrylate copolymer	Methacrylic acid – ethyl acrylate copolymer (1:1), type B			Kollicoat [®] MAE 100 P	10, 19, 25
Poloxamer 124	Poloxamer 124	Poloxamer 124			Kollisolv [®] P 124 Geismar	11, 16, 27, 28, 29, 30, 31
Poloxamer 188	Poloxamer 188	Poloxamer 188			Kolliphor® P 188 Geismar, P 188 micro Geismar, P 188 Bio	07, 16, 17, 18, 19, 22, 24, 26, 27, 28, 31, 33
Poloxamer 338	Poloxamer 338	Poloxamer 338			Kolliphor [®] P 338 Geismar	16, 17, 24, 26, 27, 28, 31
Poloxamer 407	Poloxamer 407	Poloxamer 407			Kolliphor® P 407 Geismar, P 407 micro Geismar	07, 16, 17, 24, 26, 27, 28, 29, 31
Polyethylene glycol	Polyethylene glycol	Macrogol	Macrogol		Kollisolv [®] PEG 300, 300 G, 400, 400 G, 400 LA, 600, 600 LA, 1000, 1450, 8000	11, 15, 17, 18, 20, 24, 27, 28, 29, 30
Polyethylene glycol 15 hydroxystearate	Polyoxyl 15 hydroxystearate	Macrogol 15 hydroxystearate			Kolliphor [®] HS 15	15, 19, 22, 24, 26, 28, 29, 31, 34
Polyoxyl 20 cetostearyl ether	Polyoxyl 20 cetostearyl ether	Macrogol cetostearyl ether 20			Kolliphor [®] CS 20	15, 31
Polyoxyl 35 castor oil	Polyoxyl 35 castor oil	Macrogolglycerol ricinoleate 35	Polyoxyl 35 castor oil		Kolliphor [®] EL, ELP	15, 19, 22, 24, 26, 28, 31, 34
Polyoxyl 40 hydrogenated castor oil	Polyoxyl 40 hydrogenated castor oil	Macrogolglycerol hydroxystearate			Kolliphor [®] RH 40	11, 15, 24, 26, 28, 31
Polysorbate 20	Polysorbate 20	Polysorbate 20			Kolliphor [®] PS 20	15, 20, 24, 26, 28, 31
Polysorbate 60	Polysorbate 60	Polysorbate 60	Polysorbate 60		Kolliphor [®] PS 60	15, 20, 24, 26, 28, 31
Polysorbate 80	Polysorbate 80	Polysorbate 80			Kolliphor [®] PS 80	11, 15, 20, 24, 26, 28, 31
Polyvinyl acetate dispersion	Polyvinyl acetate dispersion	Polyvinyl acetate dispersion			Kollicoat [®] SR 30 D	09, 11, 18
Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer				Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer	Soluplus®	18, 19, 24, 25, 26, 30

Excipients

Chemistry	USP/NF	Ph.Eur.	JP/JPE	Not monographed/ Co-processed excipients	BASF brand name	Page
Povidone	Povidone	Povidone	Povidone		Kollidon® 12 PF, 17 PF, 25, 30, 30 LP, 90 F	06, 12, 18, 19, 22, 24, 25, 26, 27, 29, 30
Propylene glycol	Propylene glycol	Propylene glycol	Propylene glycol		Kollisolv® PG	11, 14, 15, 18, 19, 20, 27, 28, 30
Pyrrolidone		Pyrrolidone			Kollisolv [®] PYR	14, 27, 28, 29
Sodium cetostearyl sulfate		Sodium cetostearyl sulfate			Kolliphor [®] CSS	16
Sodium lauryl sulfate	Sodium lauryl sulfate	Sodium laurilsulfate	Sodium lauryl sulfate		Kolliphor [®] SLS, SLS Fine	07, 08, 16, 24, 26, 28
Stearic acid 50	Stearic acid 50	Stearic acid 50	Stearic acid 50		Kolliwax [®] S, S Fine	08, 12, 17, 31
Stearyl alcohol	Stearyl alcohol	Stearyl alcohol	Stearyl alcohol		Kolliwax [®] SA	08, 17, 20
Triacetin	Triacetin	Triacetin			Kollisolv® GTA	11, 15, 18, 19, 27, 28, 29
90% Mannitol, 5% Crospovidone, 5% Polyvinyl acetate				90% Mannitol, 5% Crospovidone, 5% Polyvinyl acetate	Ludiflash®	07
93% Lactose, 3.5% Povidone, 3.5% Crospovidone				93% Lactose, 3.5% Povidone, 3.5% Crospovidone	Ludipress®	07
96.5% Lactose, 3.5% Povidone				96.5% Lactose, 3.5% Povidone	Ludipress [®] LCE	07
80% Polyvinyl acetate and 19% Povidone, 0.8% Lauryl sulfate and 0.2% Silica (4:1)				80% Polyvinyl acetate and 19% Povidone, 0.8% Lauryl sulfate and 0.2% Silica (4:1)	Kollidon [®] SR	07, 18, 19, 25
86.5% Lactose, 3.5% Ethylene glycol and vinyl alcohol graft copolymer, 9% Crospovidone, 1% Sodium stearyl fumarate				86.5% Lactose, 3.5% ethylene glycol and vinyl alcohol graft copolymer, 9% Crospovidone, 1% Sodium stearyl fumarate	Kollitab [™] DC 87L	07

APIs

Chemistry	USP/NF	Ph.Eur.	JP/JPE	Not monographed/ Co-processed excipients	BASF brand name	Page
Azelaic acid				Azelaic acid 99% (Dermaz® 99)	Azelaic acid 99% (Dermaz [®] 99)	36
Dexpanthenol	Dexpanthenol	Dexpanthenol			Dexpanthenol Ph.Eur.	36
Docosahexaenoic acid ethyl ester					Maxomega® DHA 95 EE AS	37
The second second second setting to show			Ethud is soon substa		Maxomega [®] EPA 96 EE	07
Eicosapentaenoic acid ethyl ester			Ethyl icosapentate		Maxomega [®] EPA 97 EE	37
Ibuprofen	Ibuprofen	Ibuprofen	lbuprofen		Ibuprofen 25, 38, 50, 70	36
Ibuprofen DC 85 W	Not monographed				Ibuprofen DC 85 W	36
Ibuprofen sodium dihydrate	Ibuprofen sodium dihydrate	Ibuprofen sodium dihydrate	lbuprofen sodium dihydrate		Ibuprofen sodium dihydrate	36
Menthol	Menthol	L-menthol	L-menthol		L-menthol pharma	36
Omega-3-acid ethyl esters	Omega-3-acid ethyl esters	Omega-3-acid ethyl esters 90			Omega-3-acid ethyl esters (K85EE)	37
Omega-3-acid triglycerides		Omega-3-acid triglycerides			CN 600 TG	37
Polyvinylpyrrolidone iodine	Povidone-Iodine	Povidone, iodinated	Povidone-Iodine		PVP-lodine 30/06	36
Description des la signate					De e ensie lle versefere la sie etc	

Racemic Ibuprofen lysinate

Racemic Ibuprofen lysinate 36

Nutritional products

Chemistry	USP/NF	Ph.Eur.	JP/JPE	Not monographed/ Co-processed excipients	BASF brand name	Page
Omega-3-acid triglycerides		Omega-3-acid triglycerides			PronovaPure® 500:200 TG	37
Omega-3-acid triglycerides		Omega-3-acid triglycerides			PronovaPure [®] 400:200 TG	37
Omega-3-acid triglycerides		Omega-3-acid triglycerides			PronovaPure® 360:240 TG	37
Omega-3-acid triglycerides		Omega-3-acid triglycerides			PronovaPure® 150:500 TG	37
Omega-3-acid ethyl esters		Omega-3-acid ethyl esters			PronovaPure® 500:200 EE	37
Omega-3-acid ethyl esters		Omega-3-acid ethyl esters			PronovaPure [®] 400:200 EE	37
Omega-3-acid ethyl esters		Omega-3-acid ethyl esters			PronovaPure® 360:240 EE	37
Omega-3-acid ethyl esters		Omega-3-acid ethyl esters			PronovaPure® 150:500 EE	37
Omega-3-acid ethyl esters		Omega-3-acid ethyl esters			PronovaPure® 460:180 EE	37
Omega-3-acid ethyl esters		Omega-3-acid ethyl esters			PronovaPure® 46:38 EE	37



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