



TRANSCHEM
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CORPORATION
PHARMA PVT LTD

EVERYTHING EXCIPIENT



PRODUCT	DESCRIPTION	CHEMICAL NAME	MAKE
Kollidon® 12 PF	Pyrogen-free, Pore former. Improves film adhesiveness, low molecular weight povidone for solubilization, stabilization and crystallization inhibition.	Ph.Eur., USP/NF, JP: Povidone	BASF
Kollidon® 17 PF	Pyrogen-free, Pore former. Improves film adhesiveness, low molecular weight povidone for solubilization, stabilization and crystallization inhibition.	Ph.Eur., USP/NF, JP: Povidone	BASF
Kollidon® 25	Medium-molecular weight Binder for solubilization, dispersion, crystallization inhibition. PeroXeal® packaging for longer shelf life.	Ph.Eur., USP/NF, JP: Povidone	BASF
Kollidon® 30	Medium-molecular weight Binder for solubilization, dispersion, crystallization inhibition. PeroXeal® packaging for longer shelf life.	Ph.Eur., USP/NF, JP: Povidone	BASF
Kollidon® 30 LP	low peroxide grade of Povidone K30 containing an antioxidant.	Ph.Eur., USP/NF, JP: Povidone	BASF
Kollidon® 90 F	High molecular weight binder with the highest binding capacity, for solubilization, dispersion and crystallization inhibition.	Ph.Eur., USP/NF, JP: Povidone	BASF
Kollidon® VA 64	Binder for direct compression, roller compaction and wet granulation, suitable for markets with higher humidity exposure. Sprayable film former; drug solubilizer and matrix former in HME or solvent cast films.	Ph.Eur., USP/NF: Copovidone; JPE: Copolyvidone	BASF
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	BASF
Kollidon® CL	Superdisintegrant for maximum disintegration; suitable for direct compression, wet granulation	Ph.Eur., USP/NF, JP: Crospovidone type A	BASF
Kollidon® CL- F	Balance of strong disintegration and optimal tablet surface aesthetics; suitable for direct compression, wet granulation and roller compaction	Ph.Eur., USP/NF, JP: Crospovidone type A	BASF
Kollidon® CL-SF	Particularly suitable for small tablets and ODTs, providing very pleasant mouthfeel due to finer particles. suitable for direct compression, wet granulation and roller compaction	Ph.Eur., USP/NF, JP: Crospovidone type B	BASF
Kollidon® CL-M	Used as transdermal drug delivery aid and may improve drug solubilization. Sedimentation inhibitor in suspensions.	Ph.Eur., USP/NF, JP: Crospovidone type B	BASF
Ludiflash®	Ready-to-use, coprocessed excipient for direct compression of orodispersible tablets. ODT powder with superior mouthfeel and fast disintegration.	90 % mannitol, 5 % Crospovidone, 5% polyvinyl acetate	BASF
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	BASF
Ludipress® LCE	Coprocessed filler and binder with optimal flowability for lozenges, chewables and effervescent tablets.	96.5 % Lactose, 3.5 % Povidone	BASF

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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 fumarate	BASF
Kolliphor® P 188 Geismar	Polymeric solubilizer, emulsifier and plasticizer; Dissolution enhancer, lubricant and wetting agent particularly suitable for wet granulation.	Ph.Eur., USP/NF: Poloxamer 188; JPE: Polyoxyethylene (160) polyoxypropylene (30) glycol	BASF
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; JPE: Polyoxyethylene (160) polyoxypropylene (30) glycol	BASF
Kolliphor® P 188 Bio	High purity poloxamer designed for biologics manufacturing Non-ionic block polymer solubilizer in parenterals. Used as a shear protectant in cell culture manufacturing process.	Ph.Eur., USP/NF: Poloxamer 188; JPE: Polyoxyethylene (160) polyoxypropylene (30) glycol	BASF
Kolliphor® P 407 Geismar	Polymeric solubilizer, emulsifier and plasticizer; Dissolution enhancer, lubricant and wetting agent particularly suitable for wet granulation.	Ph.Eur., USP/NF: Poloxamer 407; JPE: Polyoxyethylene (196) polyoxypropylene (67) glycol	BASF
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; JPE: Polyoxyethylene (196) polyoxypropylene (67) glycol	BASF
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; JPE: Polyoxyethylene (20) polyoxypropylene (20) glycol	BASF
Kolliphor® P 338 Geismar	Polymeric solubilizer, emulsifier and plasticizer; Enhances viscosity. Thermoreversible gelling effect	Ph.Eur., USP/NF: Poloxamer 338	BASF
Kollisolv® PG	Liquid hydrophilic plasticizer; Skin penetration enhancer and solvent.	Ph.Eur., JP, FCC, USP/NF: Propylene glycol	BASF
Kollisolv® PEG 300	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol, JPE: Macrogol 300; FCC: Polyethylene glycols	BASF
Kollisolv® PEG 300 G	Solvent for oral and topical applications.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol	BASF
Kollisolv® PEG 400	Solvent for oral and topical applications, Film plasticizer.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol; JP: Macrogol 400; FCC: Polyethylene glycols	BASF
Kollisolv® PEG 400 G	Solvent for oral and topical applications, Film plasticizer.	Ph.Eur.: Macrogols; USP/NF: Polyethylene glycol	BASF
Kollicoat® IR	Flexible water soluble instant release coating polymer. Can decrease coating time due to high solids loading and high film flexibility. 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	BASF
Kollicoat® Protect	Instant release coating polymer for the formulation of oxygen and moisture protective coatings.	Excipient based on Kollicoat® IR and polyvinyl alcohol	BASF

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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	BASF
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	BASF
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 percent; USP/NF: Polyvinyl acetate dispersion	BASF
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	BASF
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	BASF
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	BASF
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	BASF
Soluplus®	Forms solid solutions, increasing solubility and bioavailability. Extrudable into films. for hot melt extrusion and spray drying.	Polyvinyl caprolactam – polyvinyl acetate – polyethylene glycol graft copolymer	BASF
Kolliphor® RH 40	Non-ionic emulsifier for O-W emulsions; solubiliser; High acceptability in SEDDS formulations.	Ph.Eur.: Macrogolglycerol hydroxystearate; USP: Polyoxyl 40 Hydrogenated Caster Oil	BASF
Kolliphor® HS 15	Non-ionic emulsifier for O-W emulsions; solubiliser and emulsifiers for parenterals and ophthalmics (surfactant; HLB = 15)	Ph.Eur.: Macrogol 15 Hydroxystearate; USP / NF: Polyoxyl 15 Hydroxystearate	BASF
Kolliphor® EL	Non-ionic O-W emulsifier and solubilizer.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil; JPE: Polyoxyl 35 castor oil	BASF
Kolliphor® ELP	Purified Kolliphor EL, especially for sensitive active ingredients.	Ph.Eur.: Macrogolglycerol ricinoleate; USP/NF: Polyoxyl 35 castor oil	BASF
Kollisolv® PYR	Solvent for injectables and oral formulations for animal health.	Ph.Eur.: Pyrrolidone	BASF
Novata® B PH	Hard fat for suppository matrix, melting point 33.5 – 35.5 deg C.	Ph.Eur.: Hard fat	BASF
Novata® BC PH	Hard fat for suppository matrix, melting point 33 – 34.5 deg C.	Ph.Eur.: Hard fat	BASF

PRODUCT	DESCRIPTION	CHEMICAL NAME	MAKE
Novata® BCF PH	Hard fat for suppository matrix, melting point 35 – 37 deg C.	Ph.Eur.: Hard fat	BASF
PVP - Iodine 30/06	Surgical and hygienic disinfection. Treatment of burns, decubitus, varicose ulcers, dermatomycosis, pyoderma, acne and vaginitis.	USP, Ph.Eur., JP, IP: Povidone-Iodine	BASF
Kollisolv® MCT 70	Oily solvent for some lipophilic drugs. Water barrier-repairing, emollient film-former on skin.	Ph.Eur.: Triglycerides, medium-chain, USP/NF: Medium-chain triglycerides	BASF
Kollicream® 3 C	Medium spreadability. Extremely mild. Solvent for lipophilic drugs. Enhances skin penetration.	Ph.Eur.: Cocoyl caprylocaprate, Coco-caprylate- caprate	BASF
Kollicream® CP 15	Solid, slow spreading with rich feeling. Solvent for lipophilic drugs.	Ph.Eur.: Cetyl palmitate 15	BASF
Kollicream® DO	Skin penetration enhancer functions as an emollient with medium spreadability.	Ph.Eur.: Decyl oleate	BASF
Kollicream® IPM	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	BASF
Kollicream® OA	Medium spreadability. Solvent for lipophilic drugs. Enhances skin penetration.	Ph.Eur., USP/NF: Oleyl alcohol	BASF
Kollicream® OD	Emollient with medium spreadability. Solvent for lipophilic drugs. Enhances skin penetration. Effective in exceptionally wide pH range.	Ph.Eur., USP/NF: Octyldodecanol	BASF
Kolliphor® CS 12	Non-ionic emulsifiers and solubilizers	Ph.Eur.: Macrogol cetostearyl ether 12	BASF
Kolliwax® HCO	Lipophilic lubricant. Particularly suitable for sensitive APIs; Improves stability; high melting point and retention on skin, applies with little whiteness; For sustained release melt coating	Ph.Eur.: Castor oil, hydrogenated; USP/NF: Hydrogenated castor oil; JP: Hydrogenated oil	BASF
Kolliwax® GMS II	Anti-tacking agent. 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	BASF
Kolliphor® CS 20	Non-ionic emulsifiers and solubilizers	Ph.Eur.: Macrogol cetostearyl ether 20, USP/NF: Polyoxyl 20 cetostearyl ether	BASF
Kolliphor® CS A	Anionic emulsifier and structuring agent combination for creams and lotions. Self-emulsifying wax.	Ph.Eur.: Cetostearyl alcohol (type A), emulsifying	BASF
Kolliphor® CSS	Anionic emulsifier	Ph.Eur.: Sodium cetostearyl sulfate	BASF

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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	BASF
Kolliphor® PS 20	Non-ionic emulsifier for O-W emulsions and solubilizer	Ph.Eur., USP/NF: Polysorbate 20	BASF
Kolliphor® PS 60	Non-ionic emulsifier for O-W emulsions and solubilizer; foam stabilizer.	Ph.Eur., USP/NF, JPE: Polysorbate 60	BASF
Kolliphor® PS 80	Non-ionic emulsifier for O-W emulsions; Liquid plasticizer commonly used in tablet and pellets.	Ph.Eur., USP/NF: Polysorbate 80	BASF
Kolliphor® SLS	Wetting agent in wet granulation, reduces disintegration time	Ph.Eur.: Sodium lauryl sulfate; USP/NF, JP: Sodium lauryl sulfate	BASF
Kolliphor® SLS Fine	Wetting agent in tableting, reducing disintegration time. Particularly suitable for direct compression.	Ph.Eur.: Sodium lauryl sulfate; USP/NF, JP: Sodium lauryl sulfate	BASF
Kolliwax® CA	Structure-building consistency factor for semi-solids. Viscosity regulator.	Ph.Eur., USP/NF: Cetyl alcohol	BASF
Kolliwax® SA	Structure-building consistency factor for semi-solids. Viscosity regulator.Higher melting point.	Ph.Eur., USP/NF, JP: Stearyl alcohol	BASF
Kolliwax® MA	Consistency factor with low melting point. Soft sensory effect.	USP/NF: Myristyl alcohol	BASF
Kolliwax® CSA 50	Co-emulsifier and viscosity enhancer. Structure building consistency factor for semi-solids. Viscosity regulator.	Ph.Eur., USP/NF, JPE: Cetostearyl alcohol	BASF
Kolliwax® CSA 70	Structure-building consistency factor for semi-solids. Viscosity regulator	Ph.Eur.: Cetostearyl alcohol	BASF
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	BASF
Kolliwax® S Fine	Lipophilic lubricant. Particularly suitable for sensitive APIs. Moisture barrier. It can be used adjust or create a sustained release profile.	Ph.Eur., USP/NF, JP: Stearic acid 50	BASF
Kollisolv® GTA	Plasticizer particularly suitable for tablet coatings.	Ph.Eur., USP/NF: Triacetin	BASF

PRODUCT	DESCRIPTION	CHEMICAL NAME	MAKE
Mannitab SD 1	Spray Dried Mannitol SD 100. Diluent for direct Compression.	USP/NF, EP, JP, IP: Mannitol	M. B. Sugars
Mannitab SD 2	Spray Dried Mannitol SD 200. Diluent for direct Compression.	USP/NF, EP, JP, IP: Mannitol	M. B. Sugars
Mannitab F 1	Crystalline Mannitol (Mannitol 25). Fillers for Tablet, Capsule, Sachets.	USP/NF, EP, JP, IP: Mannitol	M. B. Sugars
Mannitab F 2	Crystalline Mannitol (Mannitol 50). Fillers for Tablet, Capsule, Sachets.	USP/NF, EP, JP, IP: Mannitol	M. B. Sugars
Mannitab F 3	Crystalline Mannitol (Mannitol 160). Fillers for Tablet, Capsule, Sachets.	USP/NF, EP, JP, IP: Mannitol	M. B. Sugars
Microtalc Pharma 8	Used as Lubricant/anti-tacking agent	USP/NF, Ph.Eur., JP: Magnesium silicate	Elementis Minerals B.V.
Microtalc Pharma 15	Used as Lubricant/anti-tacking agent	USP/NF, Ph.Eur., JP: Magnesium silicate	Elementis Minerals B.V.
Microtalc Pharma 30	Used as Lubricant/anti-tacking agent	USP/NF, Ph.Eur., JP: Magnesium silicate	Elementis Minerals B.V.
Microtalc Pharma 50	Used as Lubricant/anti-tacking agent	USP/NF, Ph.Eur., JP: Magnesium silicate	Elementis Minerals B.V.
Aspartame	Calorie Free Sweetener, artificial, non-saccharide sweetener used as a sugar substitute 800 times sweeter than sucrose	USP,BP, Ph.Eur., FCC: Aspartame	G-SWEET
K-LAC 6040	Filler or diluent for tablets, capsules, sachets	USP-NF, Ph. Eur.:Lactose Monohydrate	BA'EMEK
Amino sweet	Calorie Free Sweetener, artificial, non-saccharide sweetener	USP, Ph.Eur, FCC, JP: Aspartame	Ajinomoto

OFFICIAL PARTNER



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