

## **ExciPur**

- Redefining Excellence in Excipients





#### Introduction

Global-Grade, IPEC GMP Compliant, Ready for every market.

Excipients are more than just ingredients; they are the silent backbone of safe, effective, and stable medicines. At PureSynth, we understand that every excipient carries a responsibility — to patients, to regulators, and to your brand. With this in mind, we manufacture and supply pharmaceutical excipients that are globally accepted, aligned with IPEC GMP guidelines, and supported with complete technical and regulatory documentation.

Our philosophy is simple: uncompromising quality, reliable supply, and customer centric service that goes beyond expectations.

With years of expertise and commitment to excellence, our flagship brand ExciPur has become a trusted partner for pharmaceutical, nutraceutical, and biotechnology companies worldwide. Developed under stringent compliance frameworks such as ICH Q7A and ISO 9001, our products consistently meet the most rigorous international standards. This makes ExciPur not just a product line, but a symbol of consistency, safety, and innovation — strengthening the foundation of modern medicine across the globe.

**IPEC-GMP Compliant** 

ISO 9001 Certified

#### **Quality Matters – QMS Built on Global Standards**

At PureSynth, quality is not an afterthought – it is the foundation of every excipient we deliver. Our QMS is meticulously designed in line with ICH Q7A guidelines and certified to ISO 9001 standards, ensuring every stage meets internationally recognized benchmarks.





Supplier & Material Integrity	Robust Manufacturing & In-Process Controls					
State-of-the-art analytical testing	Assurance, Release & Continuous Improvement					
Multi-	tier quality review					

## **QMS Framework**

QMS Element	Implementation at PureSynth
Quality Management	Quality-critical parameters are carefully monitored, with deviations thoroughly investigated and resolved. Final product release is conducted only after QA review, ensuring compliance with established standards.
Documentation & Records	SOPs and records are maintained in validated document control systems; QA stores executed records in controlled environments.
Contract Manufacturers/ Supplier Qualification	Rigorous vendor evaluation, audits, and continuous monitoring; bound by formal agreements and subject to full change notification.
Deviation & CAPA Management	Structured process for identifying, investigating, and correcting deviations.
Buildings & Facilities	All critical equipment calibrated and maintained to ensure compliance.
Personnel	Qualified staff undergo structured training curricula. Continuous competency development and awareness programs.
Change Control	Formal quality agreements in place; all changes controlled and notified per Q7A/IPEC requirements.
Continuous Improvement	Regular training, audits, and feedback systems driving ongoing quality enhancements.
Regulatory Compliance	Alignment with ICH Q7A, ISO 9001, and IPEC GMP guidelines.



#### **Technical Documentation & Certifications**

Transparency and trust are integral to our operations. Every consignment is backed with a robust set of documents and certificates, empowering our clients with complete traceability and assurance.

The specific certificates provided depend on the

- A) Grade of excipient (pharmaceutical, food, cosmetic, or nutraceutical)
- B) Requirements of our customers and regulators.

Below is an overview of the certificates we provide and their typical applicability:

### **ExciPur Certificates & Applicability**

Certificate / Statement	When Provided / Applicable Use
Mycotoxins / Aflatoxins Certificates	Pharma & food excipients – ensures safety from toxic metabolites
BSE-TSE Certificate	Pharma & food excipients – assures absence of animal-derived spongiform encephalopathy risks
Certificate of Origin	For all grades – confirms country of origin of the material.
CMR Certificate	Pharma & cosmetic excipients – confirms absence of carcinogenic, mutagenic, and reprotoxic substances.
Cosmetic Allergens Certificate	Cosmetic-grade excipients – meets EU Cosmetics Regulation requirements.
Doping Certificate	Nutraceuticals & sports-related formulations — ensures absence of prohibited doping substances.
Ethylene Oxide Statement	Pharma/food excipients – provided where sterilization/processing requires confirmation.
Food Allergens Certificate	Food-grade excipients – confirms absence of common allergens.



Certificate / Statement	When Provided / Applicable Use
Forbidden Substances Certificates (GSO / Cosmetics)	For Middle East (GSO) & EU cosmetic regulations – ensures compliance with prohibited substance lists.
Gluten-Free Certificate	Food & nutraceutical excipients where gluten-free labelling is required.
GMO (Genetically Modified Organism) Certificate	For food, nutraceutical, and cosmetic applications requiring GMO-free status.
Ionizing Radiation Certificate	Confirms material has not been treated with ionizing radiation (for pharma/food markets requiring it).
Latex Certificate	Pharma excipients – ensures product is free from natural rubber latex.
Melamine / Mesilates Certificates	Provided when specifically requested by customers/regulators.
Nanoparticles Certificate	Cosmetics & food – confirms presence/absence of engineered nanoparticles.
Nitrosamines Declaration	Pharma excipients – aligns with EMA/FDA nitrosamine impurity controls.
Non-Animal Origin Statement / Not Tested in Animals	For vegan, vegetarian, and cruelty-free requirements in pharma, food & cosmetics.
Non-Dioxins Certificate	Required for certain pharma/nutraceutical excipients to ensure purity.
Nutritional Information	Food & nutraceutical excipients – calories, protein, fat, carbohydrate content, etc.
Palm Oil Free Certificate	Food & cosmetic industries where palm oil is restricted.
Pesticides Certificate	Food & nutraceutical excipients to confirm absence of pesticide residues.
Phthalates Certificate	Pharma & cosmetic excipients where phthalates are restricted.
Residual Solvent Certificate	Pharma excipients – confirms compliance with compendial /ICH Q3C solvent limits.
SVHC Certificate	EU REACH compliance – declaration of Substances of Very High Concern.



#### **What Sets Us Apart:**

Global Compliance

**Unmatched Traceability** 

Regulatory Reliability

**Special Packaging Solutions** 

**Customized Solutions** 

Client-Centric Approach

#### **Product Portfolio:**

Our extensive range of excipients is designed to serve a wide spectrum of applications across pharmaceuticals, nutraceuticals, and specialty formulations.





Product No.	Description	API	GMP	Cas No.	Packing
P\$R47531	1,2-PROPANEDIOL QP		√	57-55-6	1L,2.5L,5L,10L,25L,50L
PSR47532	ACETIC ACID 30% w/w GMP QP		✓	64-19-7	1L,2.5L,5L,10L,25L,50L
PSR47533	ACETIC ACID 33% w/w GMP QP		✓	64-19-7	1L,2.5L,5L,10L,25L,50L
PSR47534	ACETIC ACID 80% w/w GMP QP	X	✓	64-19-7	1L,2.5L,5L,10L,25L,50L
PSR47535	ACETIC ACID GLACIAL OMNI	$\rightarrow$	<b>√</b>	64-19-7	1L,2.5L,5L,10L,25L,50L
PSR47536	ACETIC ACID CLACIAL OR	-	<b>✓</b>	64-19-7	1L,2.5L,5L,10L,25L,50L
PSR47537 PSR47538	ACETIC ACID GLACIAL QP ACETONE PH		<del></del>	64-19-7 67-64-1	1L,2.5L,5L,10L,25L,50L 1L,2.5L,5L,10L,25L,50L
PSR47539	ACETONE QP	$\rightarrow$	<b>-</b> ✓	67-64-1	1L,2.5L,5L,10L,25L,50L
PSR47540	ACETYLSALICYLIC ACID QP			50-78-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47541	ADIPIC ACID QP		<b>√</b>	124-04-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47542	ALUMINIUM AMMONIUM SULPHATE 12-HYDRATE QP		✓	7784-26-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47543	ALUMINIUM CHLORIDE 6-HYDRATE QP		✓	7784-13-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47544	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE GMP PH		✓	7784-24-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47545	ALUMINIUM POTASSIUM SULPHATE 12-HYDRATE QP		✓	7784-24-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47546	ALUMINIUM SULPHATE 18-HYDRATE PRS	$\rightarrow$	✓	7784-31-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47547	ALUMINIUM SULPHATE 18-HYDRATE QP	$\rightarrow$	<b>√</b>	7784-31-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47548	AMMONIA AQUEOUS, 28% w/w (as NH3) QP	$\rightarrow$	<b>√</b>	1336-21-6	1L,2.5L,5L,10L,25L,50L
PSR47549	AMMONIA SOLUTION, 25% (as NH3) w/w GMP PH	$\rightarrow$	<del></del>	1336-21-6	1L,2.5L,5L,10L,25L,50L
PSR47550 PSR47551	AMMONIA SOLUTION, 25% (as NH3) w/w PH AMMONIUM BROMIDE PH		<b>→</b>	1336-21-6 12124-97-9	1L,2.5L,5L,10L,25L,50L 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47552	AMMONIUM CHLORIDE GMP PH	X		12124-97-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47553	AMMONIUM CHLORIDE QP	1^		12125-02-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47554	AMMONIUM HYDROGEN CARBONATE OMNI		· ✓	1066-33-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47555	AMMONIUM HYDROGEN CARBONATE QP		✓	1066-33-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47556	AMMONIUM MOLYBDATE 4-HYDRATE GMP USP	Х	✓	12054-85-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47557	AMMONIUM MOLYBDATE 4-HYDRATE RA		✓	12054-85-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47558	AMMONIUM MOLYBDATE 4-HYDRATE USP		✓	12054-85-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47559	ANTIMONY POTASSIUM TARTRATE GMP USP	X	<b>√</b>	28300-74-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47560	ANTIMONY POTASSIUM TARTRATE USP	$\rightarrow$	<b>√</b>	28300-74-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47561 PSR47562	BARIUM SULPHATE PRECIPITATED PH BENZALKONIUM CHLORIDE SOLUTION 50% w/v PH	$\rightarrow$	<b>√</b>	7727-43-7 8001-54-5	1L,2.5L,5L,10L,25L,50L 1L,2.5L,5L,10L,25L,50L
PSR47563	BENZOIC ACID gmp PH	$\rightarrow$	<b>→</b>	65-85-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47564	BENZOIC ACID BIID PH	$\rightarrow$		65-85-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47565	BENZOIC ACID QP		<b>√</b>	65-85-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47566	BENZYL ALCOHOL PE		<b>√</b>	100-51-6	1L,2.5L,5L,10L,25L,50L
PSR47567	BENZYL ALCOHOL PH		✓	100-51-6	1L,2.5L,5L,10L,25L,50L
PSR47568	BHT(2,6-di-tert-BUTYL-4-METHYLPHENOL) PH		✓	128-37-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47569	BORIC ACID POWDER QP		✓	10043-35-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47570	BORIC ACID QP		✓	10043-35-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47571	CALCIUM ACETATE ANHYDROUS GMP QP	X	✓	62-54-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47572	CALCIUM CARBONATE PH		<u> </u>	471-34-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47573	CALCIUM CARBONATE QP	$\rightarrow$	<b>√</b>	471-34-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47574 PSR47575	CALCIUM CHLORIDE 2-HYDRATE QP  CALCIUM CITRATE TRIBASIC 4-HYDRATE QP	$\rightarrow$		10035-04-8 5785-44-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47576	CALCIUM HYDROGEN PHOSPHATE 2-HYDRATE QP	$\rightarrow$		7789-77-7	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47577	CALCIUM HYDROGEN PHOSPHATE ANHYDROUS GMP QP	X	· /	7757-93-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47578	CALCIUM HYDROXIDE PH		<b>√</b>	1305-62-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47579	CALCIUM HYDROXIDE QP		✓	1305-62-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47580	CALCIUM SULPHATE 2-HYDRATE QP		✓	10101-41-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47581	CALCIUM SULPHATE ANHYDROUS PE		✓	7778-18-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47582	CALCIUM SULPHATE ANHYDROUS RE		✓	7778-18-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47583	CALCIUM SULPHATE HEMIHYDRATE QP		✓	10034-76-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47584	CHROMIUM (III) CHLORIDE 6-HYDRATE GMP PARENTERAL USE USP	Х	<b>√</b>	10060-12-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47585	CHROMIUM (III) CHLORIDE 6-HYDRATE GMP USP	X	<u> </u>	10060-12-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47586	CITRIC ACID 1-HYDRATE gmp QP	$\rightarrow$	<b>√</b>	5949-29-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47587 PSR47588	CITRIC ACID 1-HYDRATE PH CITRIC ACID 1-HYDRATE QP	-	<b>√</b>	5949-29-1 5949-29-1	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47588 PSR47589	CITRIC ACID 1-HYDRATE QP	+	<b>~</b>	77-92-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47590	COBALT (II) CHLORIDE 6-HYDRATE GMP PARENTERAL USE QP	X	· /	7791-13-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47591	COBALT (II) CHLORIDE 6-HYDRATE GMP QP	X	· /	7791-13-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47592	COPPER (II) CARBONATE, BASIC (MALACHITE)GMP QP	X	✓	12069-69-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47593	COPPER (II) CHLORIDE 2-HYDRATE GMP PARENTERAL USE GMP	X	✓	10125-13-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47594	COPPER (II) CHLORIDE 2-HYDRATE GMP QP	X	✓	10125-13-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47595	COPPER (II) CHLORIDE 2-HYDRATE GMP USP	Х	✓	10125-13-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47596	COPPER (II) CHLORIDE 2-HYDRATE USP		✓	10125-13-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47597	COPPER (II) OXIDE GMP PE	Х	✓	1317-38-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47598	COPPER (II) SULPHATE 5-HYDRATE GMP PH	X	<b>√</b>	7758-99-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47599	COPPER (II) SULPHATE 5-HYDRATE GMP PH	X	<b>√</b>	7758-99-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47600 PSR47601	COPPER (II) SULPHATE 5-HYDRATE GMP USP	X	<del>-</del>	7758-99-8 7758-99-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47601 PSR47602	COPPER (II) SULPHATE 5-HYDRATE PE COPPER (II) SULPHATE 5-HYDRATE PH	+		7758-99-8	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47603	COPPER (II) SULPHATE 5-HYDRATE PH	+	<b>~</b>	7758-99-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47604	COPPER (II) SULPHATE 5-HYDRATE QP	+		7758-99-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47605	COPPER (II) SULPHATE 5-HYDRATE RE		·	7758-99-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47606	COPPER (II) SULPHATE ANHYDROUS GMP PE	X	✓	7758-98-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47607	COPPER (II) SULPHATE ANHYDROUS GMP PH	X	✓	7758-98-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47608	COPPER (II) SULPHATE ANHYDROUS PE		✓	7758-98-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47609	COPPER (II) SULPHATE ANHYDROUS PRS		✓	7758-98-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47610	COPPER (II) SULPHATE ANHYDROUS QP		✓	7758-98-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47611	COPPER (II) SULPHATE ANHYDROUS QP		<b>✓</b>	7758-98-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47612	D-GLUCOSE 1-HYDRATE QP			5996-10-1	1KG,2.5KG,5KG,10KG,25KG,50KG



Product No.	Description	API		Cas No.	Packing
PSR47613	DIETHYL ETHER, STABILIZED WITH BHT (6 ppm) PH	_	<b>√</b>	60-29-7	1L,2.5L,5L,10L,25L,50L
PSR47614	DIETHYL ETHER, STABILIZED WITH BHT (6 ppm) QP	_	✓ ✓	60-29-7	1L,2.5L,5L,10L,25L,50L
PSR47615 PSR47616	DIMETHYL SULFOXIDE PH		· /	67-68-5 67-68-5	1L,2.5L,5L,10L,25L,50L
PSR47617	DIMETHYL SULFOXIDE QP di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS MICRO		<b>→</b>	7758-11-4	1L,2.5L,5L,10L,25L,50L 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47618	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS PH	$\vdash$	· /	7758-11-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47619	di-POTASSIUM HYDROGEN PHOSPHATE ANHYDROUS QP		<b>✓</b>	7758-11-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47620	di-SODIUM HYDROGEN CITRATE 1.5-HYDRATE QP	-	<b>√</b>	6132-05-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47621	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE GMP PARENTERAL USE PH	Х	✓	10039-32-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47622	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE GMP PH	Х	✓	10039-32-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47623	di-SODIUM HYDROGEN PHOSPHATE 12-HYDRATE QP		✓	10039-32-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47624	di-SODIUM HYDROGEN PHOSPHATE 2-HYDRATE GMP QP		✓	10028-24-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47625	di-SODIUM HYDROGEN PHOSPHATE 2-HYDRATE QP		✓	10028-24-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47626	di-SODIUM HYDROGEN PHOSPHATE 7-HYDRATE QP	_	<b>✓</b>	7782-85-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47627	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS GMP QP	_	<b>√</b>	7558-79-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47628 PSR47629	di-Sodium hydrogen phosphate anhydrous pa di-Sodium hydrogen phosphate anhydrous prs	<del>                                     </del>	<b>✓</b>	7558-79-4 7558-79-4	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47630	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS QP	<del>                                     </del>	· ·	7558-79-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47631	di-SODIUM HYDROGEN PHOSPHATE ANHYDROUS USP	$\vdash$		7558-79-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47632	di-SODIUM TETRABORATE 10-HYDRATE QP		· /	1303-96-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47633	DL-MALIC ACID PH		✓	6915-15-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47634	DL-MALIC ACID PH		<b>✓</b>	6915-15-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47635	EDTA, ACID GMP PARENTERAL USE PH		✓	60-00-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47636	EDTA, ACID GMP PARENTERAL USE PH		✓	60-00-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47637	EDTA, ACID GMP PARENTERAL USE QP		✓	60-00-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47638	EDTA, ACID GMP PARENTERAL USE QP		<b>V</b>	60-00-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47639	EDTA, ACID GMP QP	_	<b>*</b>	60-00-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47640	EDTA, ACID PH		✓	60-00-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47641	EDTA, ACID PH	_	✓ ✓	60-00-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47642	EDTA, DISODIUM SALT 2-HYDRATE CAMP BU	_	· /	6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47643 PSR47644	EDTA, DISODIUM SALT 2-HYDRATE GMP PH  EDTA, DISODIUM SALT 2-HYDRATE GMP QP		<b>→</b>	6381-92-6 6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47645	EDTA, DISODIUM SALT 2-HYDRATE PE	$\vdash$	· /	6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47646	EDTA, DISODIUM SALT 2-HYDRATE PH		<b>✓</b>	6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47647	EDTA, DISODIUM SALT 2-HYDRATE PH		<b>√</b>	6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47648	EDTA, DISODIUM SALT 2-HYDRATE PH	-	✓	6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47649	EDTA, DISODIUM SALT 2-HYDRATE PRS		✓	6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47650	EDTA, DISODIUM SALT 2-HYDRATE PS		✓	6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47651	EDTA, DISODIUM SALT 2-HYDRATE RA		✓	6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47652	EDTA, DISODIUM SALT 2-HYDRATE USP		✓	6381-92-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47653	EDTA, IRON (III) SODIUM SALT 3-HYDRATE QP	X	<b>√</b>	18154-32-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47654 PSR47655	ETHYL ALCOHOL 96% v/v QP FORMALDEHYDE 35-40% w/w QP	<del> </del>	✓ ✓	64-17-5 50-00-0	1L,2.5L,5L,10L,25L,50L 1L,2.5L,5L,10L,25L,50L
PSR47656	FUMARIC ACID gmp QP	$\vdash$	<b>V</b> ✓	110-17-8	1L,2.5L,5L,10L,25L,50L 1L,2.5L,5L,10L,25L,50L
PSR47657	GENTIAN VIOLET USP	$\vdash$	<b>→</b>	548-62-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47658	GLUTARALDEHYDE SOLUTION 25% w/w GMP QP		<b>V</b>	111-30-8	1L,2.5L,5L,10L,25L,50L
PSR47659	GLUTARALDEHYDE SOLUTION 25% w/w GMP USP		<b>✓</b>	111-30-8	1L,2.5L,5L,10L,25L,50L
PSR47660	GLYCEROL 86-88% w/w PH		✓	56-81-5	1L,2.5L,5L,10L,25L,50L
PSR47661	GLYCEROL QP		✓	56-81-5	1L,2.5L,5L,10L,25L,50L
PSR47662	HYDROCHLORIC ACID 37% w/w PH		✓	7647-01-0	1L,2.5L,5L,10L,25L,50L
PSR47663	HYDROQUINONE PRS		✓	123-31-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47664	HYDROQUINONE QP		✓	123-31-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47665	IQDINE QP	_	<b>✓</b>	7553-56-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47666	IRON (II) SULPHATE 7-HYDRATE GMP USP	<u> </u>	<b>V</b>	7782-63-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47667 PSR47668	IRON (II) SULPHATE 7-HYDRATE OF	-	<b>√</b>	7782-63-0 7782-63-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47669	IRON (II) SULPHATE 7-HYDRATE QP IRON (II) SULPHATE HYDRATE USP	_	<b>V</b> ✓	13463-43-9	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47669 PSR47670	IRON (III) CHLORIDE SOL. 10-14% Fe w/w GMP PE	X	<b>✓</b>	7705-08-0	1L,2.5L,5L,10L,25L,50L
PSR47671	IRON (III) CHLORIDE SOL. 10-14% Fe w/w GMP PP	<u> </u>		7705-08-0	1L,2.5L,5L,10L,25L,50L
PSR47672	IRON (III) CHLORIDE SOL. 10-14% Fe w/w GMP RE	X	· /	7705-08-0	1L,2.5L,5L,10L,25L,50L
PSR47673	iso-PROPYL ALCOHOL GMP PH		<b>✓</b>	67-63-0	1L,2.5L,5L,10L,25L,50L
PSR47674	iso-PROPYL ALCOHOL PH		✓	67-63-0	1L,2.5L,5L,10L,25L,50L
PSR47675	iso-PROPYL ALCOHOL QP		✓	67-63-0	1L,2.5L,5L,10L,25L,50L
PSR47676	L(+)-ASCORBIC ACID QP		✓	50-81-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47677	L(+)-LACTIC ACID QP		<b>✓</b>	79-33-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47678	L(+)-TARTARIC ACID GMP PE	X	<b>V</b>	87-69-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47679	L(+)-TARTARIC ACID GMP PH	X	<b>V</b>	87-69-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47680	L(+)-TARTARIC ACID GMP QP	X	<b>√</b>	87-69-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47681 PSR47682	L(+)-TARTARIC ACID PH LACTOSE 1-HYDRATE QP	-	<b>✓</b>	87-69-4 10039-26-6	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47683	LITHIUM CARBONATE GMP PH		<b>✓</b>	554-13-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47684	MAGNESIUM ACETATE 4-HYDRATE GMP PARENTERAL USE QP	X	<b>→</b>	16674-78-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47685	MAGNESIUM ACETATE 4-HYDRATE PH	<u> </u>	·	16674-78-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47686	MAGNESIUM BROMIDE 6-HYDRATE GMP QP	Х	<b>V</b>	13446-53-2	1KG,2.5KG,5KG,10KG,25KG,50KG
	MAGNESIUM CHLORIDE 4.5-HYDRATE QP	T.	<b>✓</b>	56491-84-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47687	MAGNESIUM CHLORIDE 6-HYDRATE PH		✓	7791-18-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47687 PSR47688	MAGNESIOM CHLORIDE 6-HTDRATE PH				
	MAGNESIUM CHLORIDE 6-HYDRATE PH  MAGNESIUM CHLORIDE 6-HYDRATE PRS		✓	7791-18-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47688			✓ ✓	7791-18-6 7791-18-6	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47688 PSR47689 PSR47690 PSR47691	MAGNESIUM CHLORIDE 6-HYDRATE PRS MAGNESIUM CHLORIDE 6-HYDRATE QP MAGNESIUM CITRATE, TRIBASIC, HYDRATE BF		<b>√</b>	7791-18-6 3344-18-1	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47688 PSR47689 PSR47690	MAGNESIUM CHLORIDE 6-HYDRATE PRS MAGNESIUM CHLORIDE 6-HYDRATE QP	X	<b>✓</b>	7791-18-6	1KG,2.5KG,5KG,10KG,25KG,50KG



Product No.	Description  MAGNESHIM HYDROYIDE GMP RH	API	GMP	Cas No.	Packing
PSR47695 PSR47696	MAGNESIUM HYDROXIDE GMP PH MAGNESIUM HYDROXIDE PH	X	✓ ✓	1309-42-8 1309-42-8	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47697	MAGNESIUM L-LACTATE 2-HYDRATE GMP PH	+ x	<b>V</b>	18917-93-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47698	MAGNESIUM SULPHATE 7-HYDRATE PH	+^	· /	10034-99-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47699	MAGNESIUM SULPHATE 7-HYDRATE QP		<b>✓</b>	10034-99-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47700	MAGNESIUM SULPHATE ANHYDROUS USP		<b>✓</b>	7487-88-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47701	MAGNESIUM SULPHATE DRIED USP		✓	7487-88-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47702	MALEIC ACID PE		✓	110-16-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47703	MALEIC ACID PH		✓	110-16-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47704	MALEIC ACID RE	$\perp$	·	110-16-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47705	MANGANESE (II) CHLORIDE 4-HYDRATE GMP PARENTERAL USE QP	X	<b>√</b>	13446-34-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47706	MANGANESE (II) CHLORIDE 4-HYDRATE GMP PARENTERAL USE QP	X	<b>√</b>	13446-34-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47707 PSR47708	MANGANESE (II) CHLORIDE 4-HYDRATE GMP USP  MANGANESE (II) CHLORIDE 4-HYDRATE GMP USP	X	V	13446-34-9 13446-34-9	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47709	MANGANESE (II) CHLORIDE 4-HTDRATE GMP USP	+^	· /	13446-34-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47710	MANGANESE (II) SULPHATE 1-HYDRATE PH	+	· ·	10034-96-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47711	MANGANESE (II) SULPHATE 1-HYDRATE PRS	+	<b>√</b>	10034-96-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47712	MANGANESE (II) SULPHATE 1-HYDRATE QP		<b>V</b>	10034-96-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47713	MANGANESE CARBONATE PRECIPITATED GMP QP	Х	✓	598-62-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47714	MANGANESE CARBONATE PRECIPITATED GMP QP	Х	✓	598-62-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47715	METHANOL PE		✓	67-56-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47716	METHANOL PH		✓	67-56-1	1L,2.5L,5L,10L,25L,50L
PSR47717	METHENAMINE QP		<b>√</b>	100-97-0	1L,2.5L,5L,10L,25L,50L
PSR47718	METHYLENE CHLORIDE PH	+	<b>V</b>	75-09-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47719	mono-ETHANOLAMINE PE	+	<b>√</b>	141-43-5	1L,2.5L,5L,10L,25L,50L
PSR47720 PSR47721	mono-ETHANOLAMINE PH N.N-DIMETHYLACETAMIDE MICRO	+	<b>✓</b>	141-43-5 127-19-5	1L,2.5L,5L,10L,25L,50L 1L,2.5L,5L,10L,25L,50L
PSR47721 PSR47722	N,N-DIMETHYLACETAMIDE MICRO  N,N-DIMETHYLACETAMIDE QP	+	· /	127-19-5	1L,2.5L,5L,10L,25L,50L 1L,2.5L,5L,10L,25L,50L
PSR47723	NICKEL (II) SULPHATE 6-HYDRATE GMP QP	+ x	V	10101-97-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47724	N-METHYL-2-PYRROLIDONE PH	+^	<b>V</b>	872-50-4	1L,2.5L,5L,10L,25L,50L
PSR47725	orto-PHOSPHORIC ACID 85% w/w PE		<b>✓</b>	7664-38-2	1L,2.5L,5L,10L,25L,50L
PSR47726	orto-PHOSPHORIC ACID 85% w/w QP		✓	7664-38-2	1L,2.5L,5L,10L,25L,50L
PSR47727	PHENOL 90%, w/w AQUEOUS SOLUTION QP		✓	108-95-2	1L,2.5L,5L,10L,25L,50L
PSR47728	PHENOL GMP QP	Х	✓	108-95-2	1L,2.5L,5L,10L,25L,50L
PSR47729	PHENOL QP		✓	108-95-2	1L,2.5L,5L,10L,25L,50L
PSR47730	PHENOL, crystallized QP		✓	108-95-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47731	PHENOLPHTHALEIN BP		<b>√</b>	77-09-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47732	PHENOLPHTHALEIN PH	+-	✓ ✓	77-09-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47733	POLYSORBATE 80 PH	+	· /	9005-65-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47734 PSR47735	POTASSIUM ACETATE GMP (low Na) QP POTASSIUM ACETATE GMP PARENTERAL USE PH	X	<b>V</b> ✓	127-08-2 127-08-2	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47736	POTASSIUM ACETATE OMF FARENTERAL OSE FR	+^		127-08-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47737	POTASSIUM BROMIDE GMP Crystal	T <sub>X</sub>	· /	7758-02-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47738	POTASSIUM BROMIDE GMP Crystal. PH	+^	1	7758-02-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47739	POTASSIUM BROMIDE PH		<b>✓</b>	7758-02-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47740	POTASSIUM CARBONATE ANHYDROUS, GRANULATED PH		<b>✓</b>	584-08-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47741	POTASSIUM CARBONATE ANHYDROUS, CRYSTAL. POWDER PRS		✓	584-08-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47742	POTASSIUM CHLORATE GMP QP	Х	✓	3811-04-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47743	POTASSIUM CHLORIDE PA		✓	7447-40-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47744	POTASSIUM CHLORIDE QP		<b>✓</b>	7447-40-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47745	POTASSIUM CHLORIDE, Free-flowing PH	$\perp$	<b>✓</b>	7447-40-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47746	POTASSIUM DIHYDROGEN PHOSPHATE QP		<b>√</b>	7778-77-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47747	POTASSIUM HYDROGEN CARBONATE GMP PH POTASSIUM HYDROGEN CARBONATE GMP QP	+-	✓ ✓	298-14-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47748 PSR47749	POTASSIUM HYDROGEN CARBONATE GMP QP	+	V /	298-14-6 298-14-6	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47750	POTASSIUM HYDROGEN TARTRATE PH	+	· /	868-14-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47751	POTASSIUM HYDROXIDE 50% w/w GMP QP	+	· /	1310-58-3	1L,2.5L,5L,10L,25L,50L
PSR47752	POTASSIUM HYDROXIDE, FLAKES PH	$\top$	✓ ·	1310-58-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47753	POTASSIUM HYDROXIDE, PELLETS RA		✓	1310-58-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47754	POTASSIUM IODATE GMP FCC	Х	✓	7758-05-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47755	POTASSIUM IODIDE GMP PARENTERAL USE EP		✓	7681-11-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47756	POTASSIUM IODIDE PE		✓	7681-11-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47757	POTASSIUM IODIDE QP		✓	7681-11-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47758	POTASSIUM METABISULPHITE PH		✓	16731-55-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47759	POTASSIUM NITRATE free flowing PH	+-	<b>√</b>	7757-79-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47760	POTASSIUM NITRATE free flowing QP	+	· /	7757-79-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47761	POTASSIUM NITRATE FEE	+	<b>√</b>	7757-79-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47762 PSR47763	POTASSIUM NITRATE PE POTASSIUM NITRATE PURO	+	<b>✓</b>	7757-79-1 7757-79-1	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47764	POTASSIUM NITRATE PORO POTASSIUM NITRATE QP	+	· ·	7757-79-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47765	POTASSIUM PERMANGANATE QP	+	· /	7722-64-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47766	POTASSIUM SORBATE QP	+	· /	24634-61-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47767	POTASSIUM SULPHATE PH	$\top$	<b>√</b>	7778-80-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47768	POTASSIUM SULPHATE PRS		✓	7778-80-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47769	RESORCINOL RA		✓	108-46-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47770	SALICYLIC ACID QP		✓	69-72-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47771	SODIUM ACETATE 3-HYDRATE GMP PARENTERAL USE PH	Х	✓	6131-90-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47772	SODIUM ACETATE 3-HYDRATE GMP PARENTERAL USE QP	X	<b>✓</b>	6131-90-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47773	SODIUM ACETATE 3-HYDRATE GMP QP	X	<b>✓</b>	6131-90-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47774	SODIUM ACETATE 3-HYDRATE QP	+-	<b>√</b>	6131-90-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47775	SODIUM ACETATE ANHYDROUS PE	+-	<b>√</b>	127-09-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47776	SODIUM ACETATE ANHYDROUS USP		<b>✓</b>	127-09-3	1KG,2.5KG,5KG,10KG,25KG,50KG



Product No.	Description	API	GMP	Cas No.	Packing
PSR47777	SODIUM BENZOATE QP		✓	532-32-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47778	SODIUM BENZOATE QP		<b>√</b>	532-32-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47779	SODIUM BROMIDE PH		✓	7647-15-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47780	SODIUM CARBONATE 10-HYDRATE QP		✓	6132-02-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47781	SODIUM CARBONATE 1-HYDRATE QP		✓	5968-11-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47782	SODIUM CARBONATE ANHYDROUS QP		<b>√</b>	497-19-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47783	SODIUM CHLORIDE gmp PE		<b>√</b>	7647-14-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47784	SODIUM CHLORIDE gmp PH		<b>√</b>	7647-14-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47785	SODIUM CHLORIDE gmp QP		✓	7647-14-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47786	SODIUM CHLORIDE PH		<b>√</b>	7647-14-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47787	SODIUM CHLORIDE QP		<b>√</b>	7647-14-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47788	SODIUM CHLORIDE RE		<b>√</b>	7647-14-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47789	SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE GMP USP	Х	<b>√</b>	10049-21-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47790	SODIUM DIHYDROGEN PHOSPHATE 1-HYDRATE QP			10049-21-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47791	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE GMP PARENTERAL USE QP	Х	<b>√</b>	13472-35-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47792	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE GMP PH	X	<b>√</b>	13472-35-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47793	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE GMP USP	X	<b>√</b>	13472-35-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47794	SODIUM DIHYDROGEN PHOSPHATE 2-HYDRATE QP	<u> </u>	<b>√</b>	13472-35-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47795	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS GMP USP	Х	<b>√</b>	7558-80-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47796	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS GMP USP	X	<b>√</b>	7558-80-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47797	SODIUM DIHYDROGEN PHOSPHATE ANHYDROUS QP	<u> </u>		7558-80-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47798	SODIUM DISULPHITE QP	$\vdash$		7681-57-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47799	SODIUM FLUORIDE GMP PARENTERAL USE PH	Х		7681-49-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47800	SODIUM FLUORIDE GMP PH	X		7681-49-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47801	SODIUM FLUORIDE GMP QP	X		7681-49-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47801 PSR47802	SODIUM FLUORIDE GIVIP QP	<del>  ^</del>		7681-49-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47802 PSR47803	SODIUM FLOORIDE QP SODIUM HYDROGEN CARBONATE PE	$\vdash$		144-55-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47803 PSR47804	SODIUM HYDROGEN CARBONATE PRS	$\vdash$		144-55-8	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47804 PSR47805	SODIUM HYDROGEN CARBONATE PRS SODIUM HYDROGEN CARBONATE QP				1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG
	The state of the s	$\vdash$		144-55-8 144-55-8	
PSR47806	SODIUM HYDROGEN CARBONATE, POWDER PS SODIUM HYDROXIDE 0.1M GMP DV	$\vdash$		-	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47807 PSR47808	SODIUM HYDROXIDE 0.1M GMP DV	$\vdash$		1310-73-2 1310-73-2	1L,2.5L,5L,10L,25L,50L
		$\vdash$			1L,2.5L,5L,10L,25L,50L
PSR47809	SODIUM HYDROXIDE 0.5M/SODIUM CHLORIDE 0.5M GMP DV	$\vdash$		1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47810	SODIUM HYDROXIDE 10M GMP QP	-		1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47811	SODIUM HYDROXIDE 1M GMP DV			1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47812	SODIUM HYDROXIDE 2M/SODIUM CHLORIDE 2M GMP DV	$\vdash$		1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47813	SODIUM HYDROXIDE 3M GMP DV	<u> </u>		1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47814	SODIUM HYDROXIDE SOL.30% w/w GMP PE	$\vdash$		1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47815	SODIUM HYDROXIDE SOL.32% w/w GMP DE	$\vdash$		1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47816	SODIUM HYDROXIDE SOL.32% w/w GMP PE	_	<b>✓</b>	1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47817	SODIUM HYDROXIDE SOL.32% w/w GMP PE	$\vdash$		1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47818	SODIUM HYDROXIDE SOL.32% w/w GMP PRS			1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47819	SODIUM HYDROXIDE SOL 50% W/w GMP QP	$\vdash$		1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47820 PSR47821	SODIUM HYDROXIDE SOL.50% w/w GMP RE	$\vdash$		1310-73-2	1L,2.5L,5L,10L,25L,50L
	SODIUM HYDROXIDE, BEADS QP	$\vdash$		1310-73-2	1L,2.5L,5L,10L,25L,50L
PSR47822	SODIUM HYDROXIDE, PELLETS gmp PH	$\vdash$		1310-73-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47823	SODIUM HYDROXIDE, PELLETS gmp QP	$\vdash$		1310-73-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47824	SODIUM HYDROXIDE, PELLETS OMNI	$\vdash$		1310-73-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47825	SODIUM HYDROXIDE, PELLETS QP			1310-73-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47826	SODIUM IODIDE ANHYDROUS QP	_		7681-82-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47827	SODIUM LAURYL SULPHATE granulated QP	$\vdash$		151-21-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47828	SODIUM LAURYL SULPHATE QP		<b>1</b>	151-21-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47829	SODIUM MOLYBDATE 2-HYDRATE GMP PARENTERAL USE PH	X	✓ ✓	10102-40-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47830	SODIUM MOLYBDATE 2-HYDRATE GMP PARENTERAL USE QP	X		10102-40-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47831	SODIUM MOLYBDATE 2-HYDRATE GMP PH	X	<u> </u>	10102-40-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47832	SODIUM MOLYBDATE 2-HYDRATE BH	Х	<b>√</b>	10102-40-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47833	SODIUM MOLYBDATE 2-HYDRATE PH	$\vdash$		10102-40-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47834	SODIUM NITRITE QP	$\vdash$		7632-00-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47835	SODIUM SELENITE 10% w/w water solution GMP DE	- V		10102-18-8	1L,2.5L,5L,10L,25L,50L
PSR47836	SODIUM SELENITE GMP PA	X	<b>√</b>	10102-18-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47837	SODIUM SELENITE GMP PARENTERAL USE PH	X		10102-18-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47838	SODIUM SELENITE GMP PE	X		10102-18-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47839	SODIUM SELENITE GMP PH	X	<u> </u>	10102-18-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47840	SODIUM SELENITE GMP PH	X	<b>√</b>	10102-18-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47841	SODIUM SELENITE GMP PRS	Х		10102-18-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47842	SODIUM SELENITE PH	$\vdash$	<u> </u>	10102-18-8	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47843	SODIUM SUCCINATE 6-HYDRATE GMP NF	$\vdash$	<b>V</b>	6106-21-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47844	SODIUM SUCCINATE 6-HYDRATE GMP QP	_	<u> </u>	6106-21-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47845	SODIUM SUCCINATE 6-HYDRATE GMP USP	<u> </u>	<u> </u>	6106-21-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47846	SODIUM SULPHATE 10-HYDRATE QP	<u> </u>	· /	7727-73-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47847	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL PH			7757-82-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47848	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL PRS	<u> </u>	<b>1</b>	7757-82-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47849	SODIUM SULPHATE ANHYDROUS GRANULAR CRYSTAL QP	<u> </u>		7757-82-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47850	SODIUM SULPHATE ANHYDROUS, POWDER PE	_	<b>√</b>	7757-82-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47851	SODIUM SULPHITE ANHYDROUS PH	_		7757-83-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47852	SODIUM SULPHITE ANHYDROUS QP		<b>√</b>	7757-83-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47853	SODIUM THIOSULPHATE 5-HYDRATE AR	_	<b>√</b>	10102-17-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47854	SODIUM THIOSULPHATE 5-HYDRATE GMP PH	_	<u> </u>	10102-17-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47855	SODIUM THIOSULPHATE 5-HYDRATE GMP QP	_	<u> </u>	10102-17-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47856	SODIUM THIOSULPHATE 5-HYDRATE PH		✓	10102-17-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47857 PSR47858	SODIUM THIOSULPHATE 5-HYDRATE PS SODIUM THIOSULPHATE 5-HYDRATE RA	$\perp$	<b>✓</b>	10102-17-7 10102-17-7	1KG,2.5KG,5KG,10KG,25KG,50KG 1KG,2.5KG,5KG,10KG,25KG,50KG



Product No.	Description	API	GMP	Cas No.	Packing
PSR47859	SODIUM THIOSULPHATE 5-HYDRATE USP	AFI	√	10102-17-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47860	SUCCINIC ACID GMP NF	X	· /	110-15-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47861	SUCCINIC ACID GMP NF	X		110-15-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47862	SUCCINIC ACID GMP PE	X	· /	110-15-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47863	SUCROSE QP	^		57-50-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47864	SULPHUR PRECIPITATED QP		· /	7704-34-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47865	SULPHUR SUBLIM. QP			7704-34-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47866	SULPHUR, SUBLIMATE QP		<b>*</b>	7704-34-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47867	SULPHURIC ACID 96% w/w QP		<b>✓</b>	7664-93-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47868	TANNIC ACID QP			1401-55-4	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47869	TIN (II) CHLORIDE 2-HYDRATE GMP PH		· /	10025-69-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47870	TIN (II) CHLORIDE 2-HYDRATE GMP PH		<b>√</b>	10025-69-1	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47870 PSR47871	TITANIUM DIOXIDE (ANATASE) PE		· ·	13463-67-7	
PSR47871 PSR47872	TITANIUM DIOXIDE (ANATASE) PH		· /	13463-67-7	1KG,2.5KG,5KG,10KG,25KG,50KG
	TITANIUM DIOXIDE (ANATASE) PH		· /	13463-67-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47873	1 /		· /		1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47874	tri-CALCIUM PHOSPHATE PH		· /	12167-74-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47875	tri-CALCIUM PHOSPHATE QP		· /	12167-74-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47876	TRICHLORACETIC ACID QP		· /	76-03-9	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47877	TRIETHANOLAMINE PH		· /	102-71-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47878	tri-POTASSIUM CITRATE 1-HYDRATE QP			6100-05-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47879	tri-SODIUM CITRATE 2-HYDRATE GMP QP	X	<b>√</b>	6132-04-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47880	tri-SODIUM CITRATE 2-HYDRATE GMP USP	X	<b>√</b>	6132-04-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47881	tri-SODIUM CITRATE 2-HYDRATE GMP USP	X	<b>√</b>	6132-04-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47882	tri-SODIUM CITRATE 2-HYDRATE QP		<b>√</b>	6132-04-3	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47883	UREA GMP PH	X	<b>√</b>	57-13-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47884	UREA OMNI		<b>√</b>	57-13-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47885	UREA PH		✓	57-13-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47886	UREA QP		✓	57-13-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47887	UREA RA		✓	57-13-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47888	UREA, GRANULATE USP		✓	57-13-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47889	XYLITOL QP		<b>V</b>	87-99-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47890	ZINC ACETATE 2-HYDRATE GMP (Low Pb) PE	X	✓	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47891	ZINC ACETATE 2-HYDRATE GMP (Low Pb) PH	X	✓	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47892	ZINC ACETATE 2-HYDRATE GMP PARENTERAL USE PH	X	<b>✓</b>	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47893	ZINC ACETATE 2-HYDRATE GMP PE	X	✓	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47894	ZINC ACETATE 2-HYDRATE GMP PH	X	✓	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47895	ZINC ACETATE 2-HYDRATE GMP PRS	X	✓	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47896	ZINC ACETATE 2-HYDRATE GMP RE	X	✓	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47897	ZINC ACETATE 2-HYDRATE PH		✓	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47898	ZINC ACETATE 2-HYDRATE QP		✓	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47899	ZINC ACETATE 2-HYDRATE USP		✓	5970-45-6	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47900	ZINC CARBONATE BASIC USP		✓	5263-02-5	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47901	ZINC OXIDE gmp PH	X	✓	1314-13-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47902	ZINC OXIDE PH		✓	1314-13-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47903	ZINC OXIDE QP		✓	1314-13-2	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47904	ZINC SULPHATE 1-HYDRATE GMP QP		✓	7446-19-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47905	ZINC SULPHATE 1-HYDRATE PA		✓	7446-19-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47906	ZINC SULPHATE 1-HYDRATE QP		✓	7446-19-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47907	ZINC SULPHATE 1-HYDRATE USP		✓	7446-19-7	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47908	ZINC SULPHATE 7-HYDRATE GMP PH		<b>✓</b>	7446-20-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47909	ZINC SULPHATE 7-HYDRATE GMP USP		✓	7446-20-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47910	ZINC SULPHATE 7-HYDRATE PA		✓	7446-20-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47911	ZINC SULPHATE 7-HYDRATE PH		✓	7446-20-0	1KG,2.5KG,5KG,10KG,25KG,50KG
PSR47912	ZINC SULPHATE 7-HYDRATE QP		<b>✓</b>	7446-20-0	1KG,2.5KG,5KG,10KG,25KG,50KG
			_	7446-20-0	1KG,2.5KG,5KG,10KG,25KG,50KG

Pack size available from kg to tons on requirement



# To learn more about Puresynth's Research Chemicals GmbH Portfolio, visit <a href="https://www.pure-synth.com">www.pure-synth.com</a>

All statements and information provided herein are believed to be accurate and reliable; however, they are presented without guarantee, warranty, or responsibility of any kind, express or implied. Statements or suggestions regarding possible uses of our products are made without representation or warranty that such use is free from patent infringement, and nothing herein should be construed as a recommendation to infringe any patent. The user is responsible for determining the suitability of the information and products for their intended application and assumes all risks and liabilities arising from such use. The user should not assume that all safety measures are identified herein, and additional precautions may be required depending on conditions of use. PureSynth shall not be held liable for any damages, losses, or claims arising out of reliance on the information provided. All content is subject to change without notice. TM All Rights Reserved.

To Order, please contact:

sales@pure-synth.com

1800-8908-260

Get in touch with our team today to learn more

#### **PureSynth Research Chemicals GmbH**