

Products List

◆Pharmaceuticals

Revised Date: Oct 1, 2019






Chemical Name	Product Name/Brand Name	Compendial Status	US DMF Status	Description
Sodium Sulfate Na_2SO_4	Sodium Sulfate Anhydrous	USP	32924	API use Narrow PSD
	Sodium Sulfate Anhydrous LP	USP	-	API use
Potassium Chloride KCl	Potassium Chloride	-	-	Contact us for more details
Calcium Chloride $\text{CaCl}_2 \cdot 2\text{H}_2\text{O}$	Calcium Chloride Dihydrate	-	-	Contact us for more details
Magnesium Sulfate Heptahydrate $\text{MgSO}_4 \cdot 7\text{H}_2\text{O}$	Magnesium Sulfate Heptahydrate	USP	-	API use
	Magnesium Sulfate Heptahydrate (Parenteral Dosage Grade)	USP	26301	API use For injectable dosage forms
Magnesium Sulfate Anhydrous MgSO_4	Magnesium Sulfate Anhydrous	USP	-	Excipient use only
	Magnesium Sulfate Anhydrous	-	-	Contact us for API use
Magnesium Oxide MgO	Magnesium Oxide Light Powder	USP	23205	API/excipient use
	Magnesium Oxide Heavy Powder	USP JP	-	API/excipient use
	Magnesium Oxide XP103	USP JP	-	Excipient use only Alkalizer as API stabilizer
Magnesium Hydroxide $\text{Mg}(\text{OH})_2$	Magnesium Hydroxide NK	USP	-	Excipient use only
Calcium Gluconate Monohydrate $\text{C}_{12}\text{H}_{22}\text{CaO}_{14} \cdot \text{H}_2\text{O}$	Calcium Gluconate Monohydrate	USP	31690	API use For injectable dosage forms
Calcium Silicate $x\text{CaO} \cdot y\text{SiO}_2 \cdot z\text{H}_2\text{O}$	FLORITE [®] R	NF	-	Excipient use only High liquid absorbency Excellent compressibility
	FLORITE [®] PS-200	NF	-	Excipient use only High liquid absorbency Fine Granules
	FLORITE [®] PS-10	NF	-	Excipient use only High liquid absorbency Fine powder
Magnesium Trisilicate $2\text{MgO} \cdot 3\text{SiO}_2 \cdot x\text{H}_2\text{O}$	Magnesium Trisilicate Light Powder	USP	-	Excipient use only
Aluminium Sodium Silicate $\text{Na}_2\text{O} \cdot \text{Al}_2\text{O}_3 \cdot 13\text{SiO}_2 \cdot x\text{H}_2\text{O}$	Aluminium Sodium Silicate	Ph. Eur.	-	Excipient use only
	Aluminium Sodium Silicate B	Ph. Eur.	-	Excipient use only Light powder
Dibasic Calcium Phosphate Dihydrate $\text{CaHPO}_4 \cdot 2\text{H}_2\text{O}$	Dibasic Calcium Phosphate Dihydrate U	USP	-	Excipient use only
	Dibasic Calcium Phosphate Hydrate U Powder	USP Ph. Eur. JP	-	Excipient use only Fine powder
Dibasic Calcium Phosphate Anhydrous CaHPO_4	Anhydrous Dibasic Calcium Phosphate	USP Ph. Eur. JP	-	Excipient use only
	Anhydrous Dibasic Calcium Phosphate Y	USP Ph. Eur. JP	-	Excipient use only Fine light powder
	Anhydrous Dibasic Calcium Phosphate P2	USP Ph. Eur. JP	-	Excipient use only Fine powder

◆Food Additives and Nutrients

Chemical Name	Product Name/Brand Name	Compendial Status	US DMF Status	Description
Potassium Chloride KCl	Potassium Chloride	FCC JSFA	-	Colorless crystals Approx. 52 % K
Calcium Gluconate Monohydrate $C_{12}H_{22}CaO_{14} \cdot H_2O$	Calcium Gluconate	FCC JSFA	-	Powder Approx. 9 % Ca
Calcium Chloride Dihydrate $CaCl_2 \cdot 2H_2O$	Calcium Chloride Dihydrate	FCC JSFA	-	Powder Approx. 27 % Ca
Calcium Carbonate $CaCO_3$	Calcium Carbonate N1	FCC JSFA	-	High purity powder Approx. 40 % Ca
Calcium Hydroxide $Ca(OH)_2$	Calcium Hydroxide	FCC JSFA	-	Powder Approx. 52 % Ca
	Calcium Hydroxide EX-H	FCC JSFA	-	Low aluminum powder Approx. 52 % Ca
Calcium Silicate $xCaO \cdot ySiO_2 \cdot zH_2O$	FLORITE [®] R	NF	-	High liquid absorbency Excellent compressibility
	FLORITE [®] PS-10	NF	-	High liquid absorbency Fine powder
Dibasic Calcium Phosphate Anhydrous $CaHPO_4$	Calcium Phosphate Dibasic Anhydrous	FCC JSFA	-	Powder Approx. 29 % Ca
	Calcium Phosphate Dibasic Anhydrous Y	FCC JSFA	-	Fine light powder Approx. 29 % Ca
	Calcium Phosphate Dibasic Anhydrous P2	FCC JSFA	-	Fine powder Approx. 29 % Ca
Magnesium Oxide MgO	Magnesium Oxide Light	FCC JSFA	-	Light powder Approx. 58 % Mg
	Magnesium Oxide Heavy	FCC JSFA	-	Heavy powder Approx. 58 % Mg
	Magnesium Oxide Fine Granular	FCC JSFA	-	Fine granules Approx. 58 % Mg
Magnesium Sulfate $MgSO_4 \cdot xH_2O$	Magnesium Sulfate	FCC JSFA	-	Heptahydrate crystals Approx. 10 % Mg
	Magnesium Sulfate Anhydrous	-	-	Powder Approx. 20 % Mg
Ferric Pyrophosphate $Fe_4(P_2O_7)_3$	Ferric Pyrophosphate	FCC JSFA	-	Yellow powder Approx. 25 % Fe
Zinc Gluconate $C_{12}H_{22}ZnO_{14} \cdot 3H_2O$	Zinc Gluconate Powder	FCC JSFA	-	Powder Approx. 13 % Zn
	Zinc Gluconate Fine Powder	FCC JSFA	-	Fine powder Approx. 13 % Zn
	Zinc Gluconate Fine Granular	FCC JSFA	-	Fine granules Approx. 13 % Zn
Copper Gluconate $C_{12}H_{22}CuO_{14}$	Copper Gluconate	FCC JSFA	-	Blue powder Approx. 14 % Cu
Manganese Gluconate Dihydrate $C_{12}H_{22}MnO_{14} \cdot 2H_2O$	Manganese Gluconate Dihydrate Powder	FCC	-	Slightly pink powder Approx. 11 % Mn
	Manganese Gluconate Dihydrate Fine Granular	FCC	-	Slightly pink fine granules Approx. 11 % Mn

*JSFA : Japanese Standards for Food Additives

◆Specialty Products

Products	Product Name/Brand Name	Compendial Status	US DMF Status	Description
Desiccant as Resin Additive	Magnesium Sulfate Anhydrous OT-S	-	-	Ultra fine powder
	Magnesium Sulfate Anhydrous 100M	-	-	Fine powder
Dechlorinating Agent in Drinking Water	Calcium Sufite Granular SLM 	-	-	Granules
	Calcium Sufite Fine Granular No.30 	-	-	Fine granules
Oil Purifying Adsorbent (Magnesium Silicate)	BRISKOIL [®] SMW 	JSFA	-	Mainly for oil decolorization
	BRISKOIL [®] SMD 	JSFA	-	Mainly for acid value decreasing
	BRISKOIL [®] SMN 	JSFA	-	Superior handling ability for filtration
	BRISKOIL [®] MT	JSFA	-	Specialty for acid value decreasing
Aluminum Acetate	Aluminium Acetate, Basic Powder TX	-	-	For pharmaceutical use Powder
Hydroxyapatite $\text{Ca}_{10}(\text{PO}_4)_6(\text{OH})_2$	Hydroxyapatite C	Conform to ASTM	-	For biomaterials