

ABOUT US

Padmashree Group based in Gujarat, India started its operations in year 2000 with focus on Pharma sector world wide by providing Pharmaceuticals Excipients and Primary Pharmaceuticals Packaging solutions. We export our products in more than 25+ countries around the world. We are associated with renowned manufacturing partners having ISO & GMP certification in order to provide the best quality as per international standards.

Key Product Lines:

Pharmaceutical Excipients

PHARMACEUTICALS EXCIPIENTS

- Microcrystalline Cellulose
- Magnesium Stearate
- · Croscarmellose Sodium
- Sodium Starch Glycolate
- Calcium Carboxy Methyl Cellulose
- Sodium Carboxy Methyl Cellulose
- Crospovidone
- Calcium Citrate
- Lactose Monohydrate
- Lactose Anhydrous DC
- PVP K 30
- PVP K 25
- Di Basic Calcium Phosphate Anhydrous
- Collodial Silicon Dioxide
- MCC RC 591

CERTIFICATES

















We offers a wide array of Pharma excipients catering to every application need in dosage form development. We offer a wide selection to formulators to address and overcome a gamut of challenges in the formulation of solid, liquid & semisolid dosage forms.



Microcrystalline Cellulose

Microcrystalline cellulose (MCC) is a term for refined woodpulp and is used as a texturizer, an anti-caking agent, a fatsubstitute, an emulsifier, an extender, and a bulking agent infood production. The most common form is used invitamin supplements or tablets.

Magnesium Stearate

Magnesium Stearate is the magnesium salt of Stearic Acid. Magnesium Stearate is a white color powder, free from black particles. Magnesium Stearate is chiefly mixture of magnesium stearate as well as magnesium palmitate. Magnesium Salt is a white powder.





Croscarmellose Sodium

It is a white/greyish white powder, free from black particles and is used as a tablet disintegrator. Its superiority lies in its unique chemistry. The cross-linking characteristic of this substance makes it highly absorbent, insoluble and hydrophilic in nature, which results in excellent swelling properties.

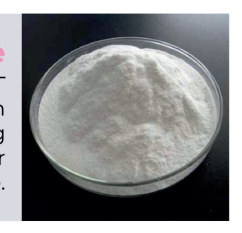


Sodium Starch Glycolate

Sodium Starch Glycolate is a derivative of starch, and is used for its stability and disintegration properties. It is white in color&free from black particles. It is prepared from Maize & Potato Starch.

Calcium Carboxy Methyl Cellulose

It is a white to yellowish white powder Calcium is a divalent ion and which renders the end product insoluble in water but having high swelling property in water. Due to these properties the product is used as super disintegrate.





Sodium Carboxy Methyl Cellulose

CARBOXY METHYL CELLULOSE SODIUM IP/BP/USP/EP Sodium Carboxymethyl Cellulose (CMC) is odorless, free from black particles, and its color varies from white to almost white.

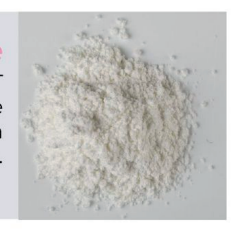


Calcium Citrates

Calcium Citrates are generally used for the purpose of manufacturing a wide range of medicines and drugs for the treatment of the diseases such as osteoporosis and bone loss.

Lactose Monohydrate

In the pharmaceutical industry, lactose is used to help form tablets because it has excellent compressibility properties. Also Lactose is widely used as a filler and diluent in tablets and capsules.





Crospovidone

Crosspovidone is used in first aid for minor wounds, grazes, cuts, blisters, abrasions and burns. It has a property of being absorbed slowly tchrough soft tissues.



PVP K 30

PVP used as an emulsion stabilizer in creams and lotions and as a dispersant for hair colorants. Additionally, pharmaceutical grade PVP can be used in toothpastes and mouthwashes.

Di Basic Calcium Phosphate Anhydrous

It is mainly used as a dietary supplement in dog treats, breakfast cereals and noodle products as well as in pharmaceutical industries as a tabulating agent.





Collodial Silicon Dioxide

Collodial Silicon Dioxide is usesd in tablet-making some include as an anti-caking agent, adsorbent, disintegrant, or glidant to allow powder to flow freely when tablets are processed.

Contact Us:

- +91 97275 73633
- 520, Shivalik Satyamev, Ambali-Bopal Road, Bopal, Ahmedabad -380058, Gujarat India
- padmashreegroup.in
- info@padmashreegroup.in sales@padmashreegroup.in