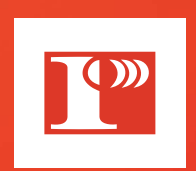
A STRONG PARTICIPANT

In Industrial Development

Thanks to the existing product line manufactured at an excellent facility, we have been able to contribute in the development of varied industries. To maintain our strong foothold, we regularly explore new production segments too.

SR.NO.	NAME OF THE PRODUCT
1	Croscarmellose Sodium – IP/BP/USP/EP - USDMF#32704
2	Carboxymethyl cellulose Calcium –USP/BP/JP/EP/IP - USDMF# 33649
3	Magnesium Stearate – IP/BP/USP/EP
4	Sodium carboxy methyl cellulose -IP/BP/USP/EP
5	Sodium Starch Glycolate -IP/BP/USP/EP
6	Calcium Stearate - IP/BP/USP/EP
7	Calcium Citrate – USP
8	Microcrystalline Cellulose - IP/BP/USP
9	Xanthan Gum - EP/BP/USP
10	Sodium Citrate -IP/BP/USP
11	Potassium Citrate – IP/BP/USP
12	Anhydrous Magnesium Citrate - BP/EP/USP
13	Hydroxy propyl methyl cellulose – IP/BP/USP
14	Hydroxy ethyl Cellulose – BP/USP
15	Di sodium Edetate- IP/BP/USP
16	Sodium acid Citrate -BP
17	Calcium citrate malate – IHS
18	Starch (Maize) - IP/BP/USP
19	Dibasic Calcium Phosphate -IP/BP/USP
20	Povidone - IP/BP/EP
21	Crospovidone IP/BP/USP/EP
22	Starch -IP/BP/USP
23	Pregelatinized Starch -IP/BP/USP/EP
24	Lactose -IP/BP/USP/EP
25	Talc -IP/BP/USP/EP

Our manufacturing excellence, fast & timely delivery of quality products and the aspiration of at most customer satisfaction has been widely recognized and appreciated. We are proud to have a list of clients, which has the names of some well-known industry giants, who trust us for their products.



PRACHIN CHEMICAL

A PREFERRED EXCIPIENT

Manufacturer & Supplier

Prachin Chemical is a GMP, ISO, HALAL, Kosher & FSSAI certified company, producing superior quality excipients like derivatives of cellulose, starch, citrates and stearates. Spread over an area of 2200 sq.mt. in Gujarat, our manufacturing facility conforms to international standards of BP, USP, NF, FSSAI, EP, JP besides our very own Indian Pharmacopoeia (IP). Since 1989, we have been a strong & highly productive associate for the manufacturers of Pharmaceutical Sector, Food, Ceramics, Paints and Paper, etc.













Bangladesh

























Turkev









Egypt



Indonesia



Germany



(3

Tunisia





1307/6-7, GIDC, Phase-IV, Naroda, Ahmedabad - 382330, Guiarat, India, Phone: +91-79-22821740 E-Mail: prachinchemical@gmail.com qcprachinchemical@gmail.com

www.prachinchemical.com





Sri Lanka





AN ENTRUSTED PARTNER

for Trustworthy Products



Croscarmellose Sodium IP/BP/USP/EP

- A tablet disintegrator known for its superior & unique chemistry
- The cross-linking characteristic makes it
- highly absorbent, insoluable and hydrophilic in nature, which results in excellent swelling properties.
- Used in both Wet Granulation and Direct Compression
- Superior long-term dissolution stability
- Insensitive to Tablet Hardness



Sodium Carboxymethyl Cellulose IP/BP/USP

- Used as Binding Agent
- Used as Suspending Agent
- Thickening Agent
- Stabilizer
- Ultra-low viscosity to extra high viscosity as desired by market.
- Emulsifying agent

Carboxy Methyl Cellulose Calcium IP/BP/USP/JP/EP

- Calcium CMC is a divalent ion, which renders the end product insoluble in water, while also having high swelling properties.
- It is a preferred Disintegrating Agent for many industries
- Used where sodium is not preferred
- Water Binding Agent & Stabilizer



Magnesium Stearate IP/BP/ USP/EP

- Acts as Lubricating Agent in tablet manufacturing
- As a Stabilizer and Lubricant for pharma & food industries
- Emulsifying Agent in Cosmetics





Sodium Starch Glycolate IP/ BP/USP/EP

- A derivative of starch
- Used as a Disintegrate, a Suspending Agent and as a Gelling Agent
- Prepared from Maize & Potato Starch



Pregelatinized Starch

- Typically derived from corn or potato
- Acts as a tablet and capsule diluent
- Acts as a disintegrator Starch absorbs water rapidly, allowing appropriate disintegration of tablets.
- Used as a glidant or binder
- Works as a food thickener/stabilizer
- Specifically used in instant puddings, pie fillings, soup mixes, salad dressings, candies.