

Product List

Product Characteristics

- Powders
- Liquids
- Paste/Gels
- Granules
- DC Granules
- Micronized
- California Proposition 65 Grades
- IP/BP/USP/JP/FCC/EP

Certification

- Indian GMP
- WHO GMP
- COPP
- Written Confirmation
- USFDA Food Facility
- ISO 9001 : 2015
- KOSHER

Documentation

- Tech Pack
- DMF

Actives(API)

- Aluminium Hydroxide Paste-13 to 24%
- Dried Aluminium Hydroxide Gel for suspensions and Tablets
- Aluminium Phosphate Gel-20%
- Dried Aluminium Phosphate
- Almagate for suspensions and granules for powder
- Hydrotalcite
- Magaldrate Powder- as low as 20 microns
- Magaldrate Paste 20%
- Magnesium Trisilicate
- Magnesium Hydroxide Powder with bulk density as low as 0.2g/cc
- Magnesium Hydroxide Paste
- Magnesium Carbonate
- Aluminium Hydroxide Magnesium Carbonate CoDried Powders (customized ratio available, along with Simethicone with or without excipients)
- Simethicone Emulsion-30%
- Simethicone -100%
- Simethicone Powder-30%, 50%, 65%

Excipients

- Aluminium Silicate
- Magnesium Silicate as per desired ratio of MgO and SiO₂
- Magnesium Aluminium Silicate
- Calcium Silicate with customised CaO and SiO₂ ratio, bulk density and surface area.

OUR SPECIALITY/STRENGTH

- Magaldrate Powder - Customized Particle Size and Bulk Density
- Aluminium Hydroxide Magnesium Carbonate (Low pH 8-9.0)
- Magnesium Hydroxide Resuspendible Powder.
Bulk Density as high as 0.80 g/cc
Bulk Density to as low as 0.20 g/cc
- Magnesium Trisilicate with surface area NLT 400 m²/g for Decongestant Medicament Drug Adsorbate
- Dried Aluminium Hydroxide Gel-Low pH(pH 7-8.5) for Suspensions

Calcium Magnesium Aluminium Silica Iron Simethicones

Above salts with customised

Impurity profiles / Bulk Density / Viscosities / Surface Areas / PSD / pH

**We Specialize in Powders for Suspensions.
Sole Manufacturer For Select Products and Grades In India
LARGEST MANUFACTURING UNIT IN INDIA**

Pharmaceuticals Mineral Supplements Cosmetics Fine Chemicals Food



KOSHER



WHO GMP



MEHA PHARMA PRIVATE LIMITED

Formerly Known as Meha Chemicals

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