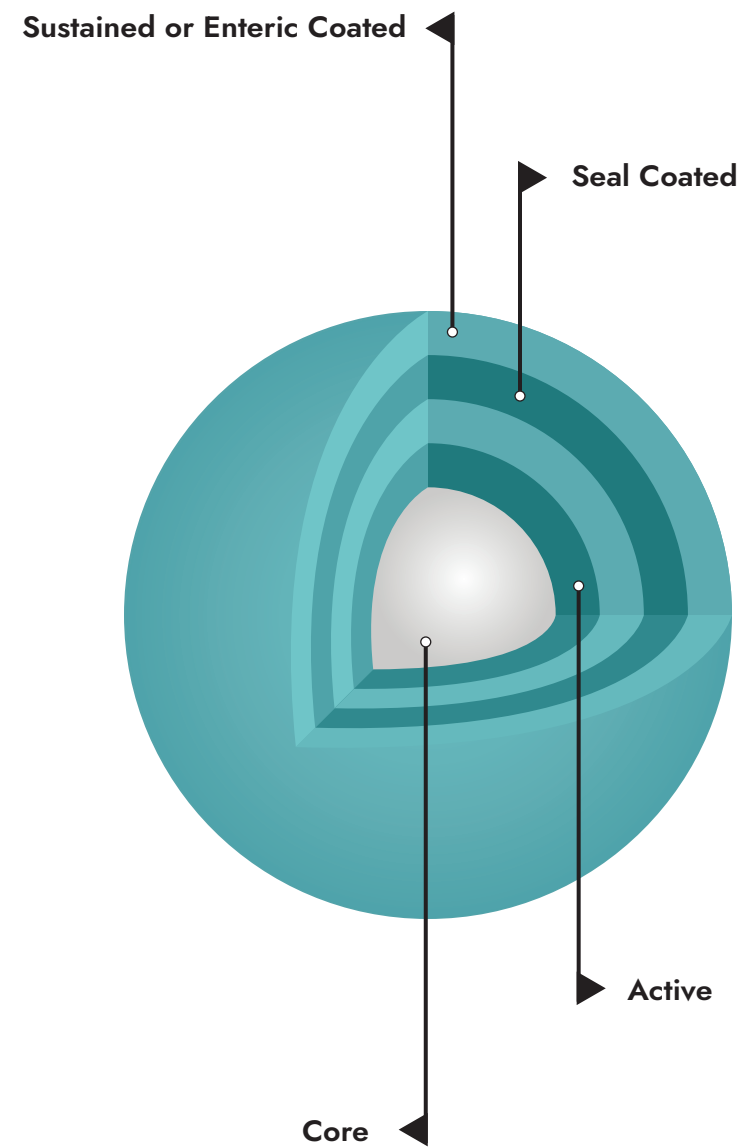
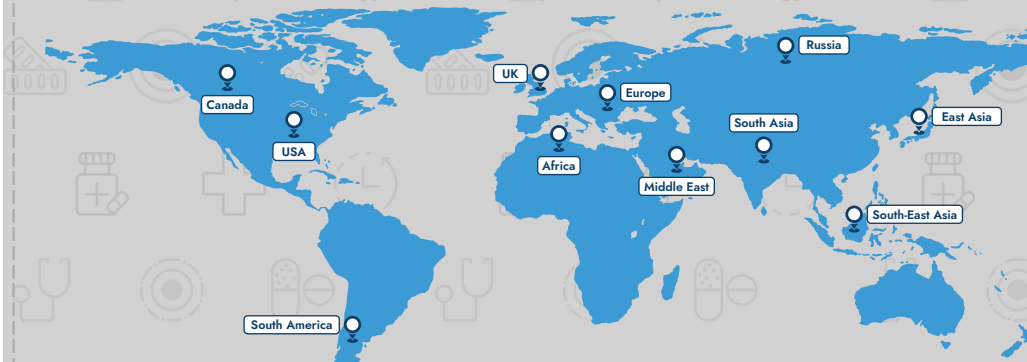


Why Encapsulation?

Many active compounds metabolise rapidly and are swiftly eliminated from the body. Encapsulation facilitates the active's gradual and constant release, allowing it to maintain a consistent level in the body. This, in turn, prevents the need for frequent dosing, ensuring sustained efficacy.



Our Global Reach



Celebrating
43
Years

UMANG GLOBAL GROUP PVT. LTD.

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+91-7823023748

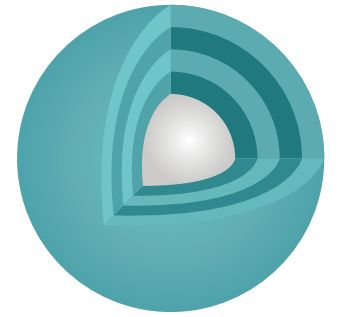
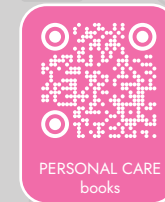
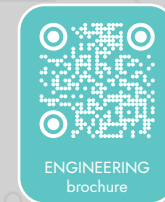
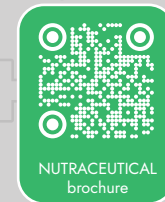
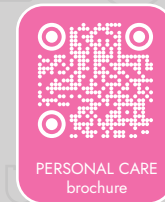
info@umangglobal.com

www.umangpharmaceuticals.com



Want to make your products perform at their best? Check out...

EXCIPIENTS
Pellets

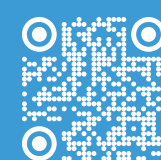


Umang Global Group is the manufacturer and supplier of a diverse range of Ingredients, Edible Decorative items and encapsulated solutions for Various segments, with 40+ years of experience and expertise. with GMP-approved classified facilities, an excellent qualified R&D team, and well-equipped in-house QC capabilities.

We cater to various segments like Functional foods, Bakery, Nutraceuticals, Pharmaceuticals, Personal care, and Home care.

MCC Spheres

MCC Spheres are used as neutral core to layering of drug to manufacture granules and pellets. It is use for controlled or sustained release formulations.



Microcrystalline Cellulose (50-80#)

Hard brittle free flowing microcrystalline cellulose neutral spheres

Size: 50-80# (0.3mm – 0.18mm)

Microcrystalline Cellulose (60-100#)

Hard brittle free flowing microcrystalline cellulose neutral spheres

Size: 60-100# (0.2mm – 0.15mm)

Microcrystalline Cellulose (80-120#)

Hard brittle free flowing microcrystalline cellulose neutral spheres

Size: 80-120# (0.18mm – 0.12mm)

Microcrystalline Cellulose (100-150#)

Hard brittle free flowing microcrystalline cellulose neutral spheres

Size: 100-150# (0.15mm – 0.1mm)

Starch Spheres

Starch spheres can be use as carriers, fillers, controlled release matrices, and taste masking agents in pharmaceutical, nutraceuticals and food formulations.



Starch Spheres (14-20#)

Hard brittle free flowing starch neutral Spheres

Size: 14-20# (0.8mm- 1.4mm)

Starch Spheres (20-30#)

Hard brittle free flowing starch neutral Spheres

Size: 20-30# (0.6mm- 0.8mm)

Starch Spheres (30-50#)

Hard brittle free flowing starch neutral Spheres

Size: 30-50# (0.6mm- 0.3mm)

Starch Spheres (60-80#)

Hard brittle free flowing starch neutral Spheres

Size: 60-80# (0.25mm- 0.18mm)

Silica Spheres

Silica spheres are used for their high surface area, adsorption properties and controlled release capability, and as fillers with low bulk density in pharmaceutical and nutraceutical formulations.



Silica Spheres (25-35#)

Hard brittle free flowing silica neutral Spheres

Size: 25-35# (0.7mm- 0.5mm)

Silica Spheres (30-50#)

Hard brittle free flowing silica neutral Spheres

Size: 30-50# (0.6mm- 0.3mm)

Silica Spheres (20-30#)

Hard brittle free flowing silica neutral Spheres

Size: 20-30# (0.8mm- 0.5mm)

Silica Spheres (60-100#)

Hard brittle free flowing silica neutral Spheres

Size: 60-100# (0.25mm- 0.15mm)

Mannitol Spheres

Mannitol spheres are use for drug layering as a substitute of sugar in pharmaceutical and nutraceuticals formulations.



Mannitol Spheres (20-30#)

Hard brittle free flowing mannitol neutral Spheres

Size: 20-30# (0.8mm- 0.6mm)

Mannitol Spheres (20-25#)

Hard brittle free flowing mannitol neutral Spheres

Size: 20-25# (0.8mm- 0.7mm)

Mannitol Spheres (50-60#)

Hard brittle free flowing mannitol neutral Spheres

Size: 50-60# (0.3mm- 0.25mm)

Mannitol Spheres (60-80#)

Hard brittle free flowing mannitol neutral Spheres

Size: 60-80# (0.25mm- 0.18mm)

Citric Acid Spheres

Citric acid spheres create an acidic environment to increase solubility, efficacy, and absorbance of pH dependant API in pharmaceuticals and nutraceuticals formulations.



Citric Acid Spheres (30-50#)

Hard brittle free flowing citric acid neutral spheres

Size: 30-50# (0.6mm- 0.3mm)

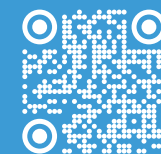
Citric Acid Spheres (50-80#)

Hard brittle free flowing citric acid neutral spheres

Size: 50-80# (0.3mm- 0.18mm)

Sugar Spheres

Sugar spheres are used as carriers, fillers, controlled-release matrices and taste masking agents in pharmaceutical and nutraceuticals formulations.



Sugar Spheres (25-35#)

Hard brittle free flowing sugar neutral Spheres

Size: 25-35# (0.7mm- 0.5mm)

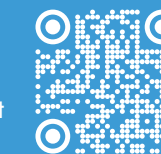
Sugar Spheres (35-50#)

Hard brittle free flowing sugar neutral Spheres

Size: 35-50# (0.5mm- 0.3mm)

Calcium Carbonate

Calcium carbonate spheres are used as calcium sources, fillers and acid neutralizers to create an alkaline environment in pharmaceuticals and nutraceutical formulations.



Calcium Carbonate (25-35#)

Hard brittle free flowing calcium carbonate neutral Spheres

Size: 25-35# (0.7mm- 0.5mm)

Calcium Carbonate (30-50#)

Hard brittle free flowing calcium carbonate neutral Spheres

Size: 30-50# (0.6mm- 0.3mm)

Tartaric Acid Spheres

Tartaric acid spheres create an acidic environment to increase solubility, efficacy, and absorbance of pH dependant API in pharmaceuticals and nutraceuticals formulations.



Tartaric Acid Spheres (30-35#)

Hard brittle free flowing tartaric acid neutral spheres

Size: 30-35# (0.6mm- 0.5mm)

Tartaric Acid Spheres (50-80#)

Hard brittle free flowing tartaric acid neutral spheres

Size: 50-80# (0.3mm- 0.18mm)