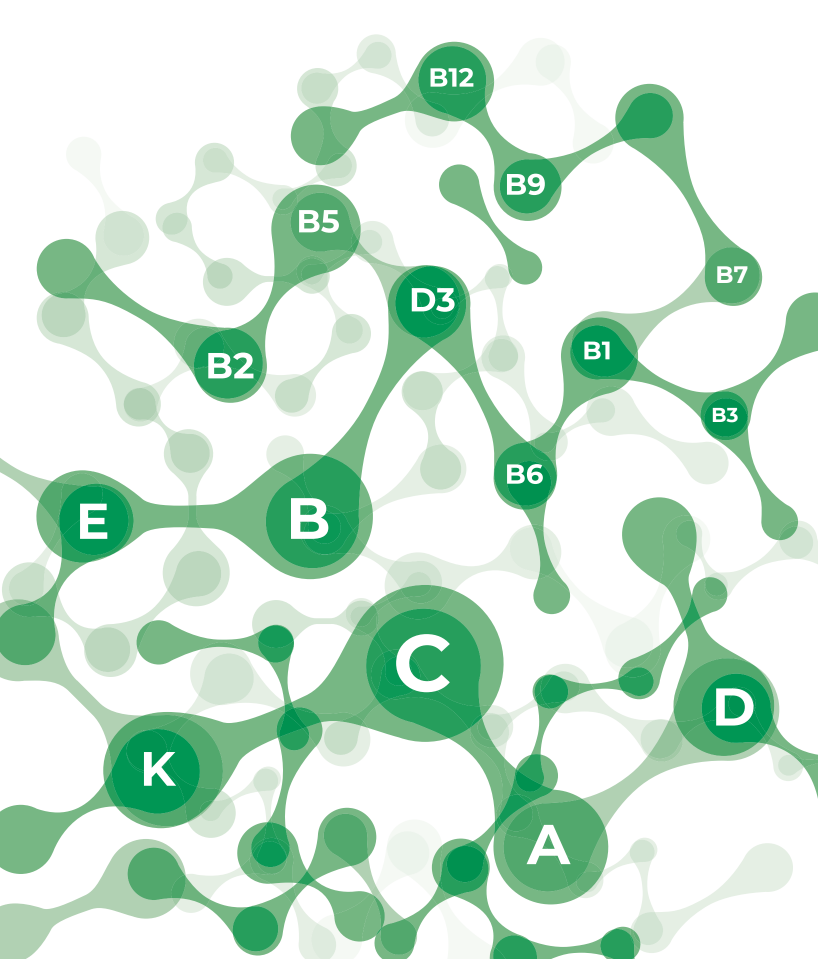
+
Taste Masking

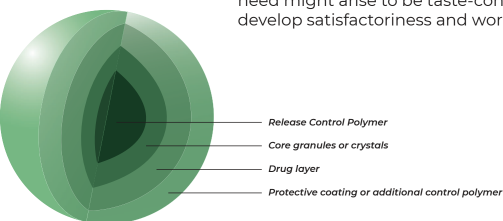


(Nutraceuticals)



Taste Masking

Numerous APIs are unpleasant in taste and as the need might arise to be taste-concealed to further develop satisfactoriness and worthiness.





Alpha Arbutin

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 ⊘ â 👺 🗒



Amla

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: 🛭 🕢 🛔 📽 📋



Ashwagandha

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: θ ⊘ 🛔 👺 📋



Bacopa Monneiri

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🕢 🛔 🦞 🗓



Benzalkonium Chloride

- ✓ Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: θ ⊘ 🕯 🐕 🗒



Black Pepper

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 🛭 🕢 🛔 🦃 📋

Calcium Citrate Monohydrate

- ✓ Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- To increases of bioavailability
- To alter drug release

Applications: 🛭 🕢 🛔 🖞 📋

Choline

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🛇 🛔 🐕 📋

Citric Acid

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: () 🖉 🛔 🦃 📋

Cranberry

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🛔 📽 🗓

Curcumin

- ✓ Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: θ ⊘ 🛔 📡 📋

Cysteine

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: () 🖉 🛔 📽 📋



























DHA Oil

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: () 🖉 🕯 🦞 📋



Echinacea

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 🛭 🕢 🛔 👺 📋



Eucalyptus

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- To alter drug release

Applications: θ ⊘ 🛔 👺 📋



Fennel Seed

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 🛭 🕢 🛔 🦞 📋



Fenugreek

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🛔 👺 📋



Ferous Sulfate

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 ⊘ 🛔 👺 📋



Fruit - Vegetable Pulp

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🛔 👺 📋



Gamma-Amino Butyric Acid

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- To alter drug release

Applications: 0 🖉 🖺 👺 📋



Grains of Paradise

- ✓ Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: θ ⊘ 🛔 👺 📋

Green Coffee Extract

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- To alter drug release

Applications: 8 🖉 🛔 📡 📋



Green Tea

Hyaluronic

Acid

*Particle sizes:

Green Tea Extract

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: () 🖉 🛔 📡 📋

Hyaluronic Acid Content uniformity with an excellent

- taste masking
- Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🖁 👺 📋



Karela

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: () 🖉 🛔 🦃 📋



L-leucine

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🛇 🛔 📽 📋



Lutein

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: () 🖉 🖁 🐕 🗍



Lycopene

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: () 🖉 🛔 📡 📋



Lysine

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🛔 👺 📋



Menthol

- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability



- Content uniformity with an excellent taste masking
- ✓ To alter drug release

Applications: 8 🖉 🛔 🐕 📋









Sport Drink



Mushroom Extract

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🛔 👺 📋



Niacinamide

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 🛭 🕢 🛔 🦞 📋



Palmitoyl Tripeptide-5

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: () 🖉 🛔 🐕 📋



Riboflavin

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 ⊘ å 🦞 🗓



Soyabean Extract

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: θ ⊘ 🖁 👺 📋



Spearmint

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: θ \oslash \triangleq $\coloredge{}^\circ$



Spirulina

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 🛭 🕢 🛔 🦞 📋



Thymol

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🖁 👺 📋

Tyrosine

- . Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 🛭 🕢 🛔 🐕 📋



*Particle sizes:

Vitamin B1

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 🛭 🕢 🛔 🦞 📋



Vitamin B12

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🛔 🐕 📋



Vitamin C

- Content uniformity with an excellent taste masking
- ✓ Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🛔 🐕 📋



Vitamin E

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability

✓ To alter drug release

Applications: () 🖉 🛔 📡 📋



Yohimbine HCL

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- To increases of bioavailability
- ✓ To alter drug release

Applications: θ \oslash $\mathring{\underline{a}}$ $\mathring{\mathscr{C}}$ $\boxed{\underline{a}}$



Zinc Sulfate

- Content uniformity with an excellent taste masking
- Reduce aversive sensory attributes
- ✓ To increases of bioavailability
- ✓ To alter drug release

Applications: 8 🖉 🛔 👺 🗒



& many more customized solutions...

UMANG ENCAPSULATION SOLUTIONS PVT. LTD.

Head Office Address:

Unit 1 & Unit 2, 2nd Floor, Vicino (Mega Mall), New link road, Oshiwara, Andheri West, Mumbai, Maharashtra 400102

Factory Address: Unit No. 1, Survey No. 52/2, NH8, Shirsad, Vajreshwari Road, Opp. Mandvi Police Station, Village - Mandvi, Taluka- Vasai, District- Palghar 401 303.

+91-(0250)-6681601/02

info@umangglobal.com

mww.umangnutraceuticals.com Oil filled

capsules









