





# lasksules

Masksules technology to mask the unpleasant odour from the active ingredients. Masksules is water insoluble due to its acts as a physical barrier to the drug particles, which result in minimizing the interaction between the drug and the taste buds.

Masksules shell wall like this: HPMC Phthalate, Ethyl cellulose, Stearic acid and Hydrogenated oil

- **Release Control Polymer**
- Core granules or crystals

Drug layer

Protective coating or additional control polymer



### Sulphur

Encapsulating the unpleasant odor of Sulphur in free flowing powder form Applications: 🕰 🔯 🔏 趨

#### Urea

Encapsulating the unpleasant odor of Urea in free flowing powder form Applications: 🕰 🔯 ⊮ 🎒



\*Particle sizes:

## **UMANG PARTICLE SCIENCE PVT. LTD.**

#### **Head Office Address:**

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

Oral Care

+91-(0250)-6681601/02

Survey No. 42/A & B, NH8, Shirsad-Vajreshwari Road, Near BB Jadhav High School, Village - Chandip, Taluka- Vasai, District- Palghar 401 303. info@umangglobal.com www.umangparticlescience.com



Factory Address:



