Formulations redefined...

Microencapsulation of APIs

- Taste Masking of Bitter APIs
- Enteric Coated / Sustained / Modified / Dual Delayed Release Pellets & MUPs
- Moisture Protective Coating of APIs & Excipients











TASTE MASKED COATED GRANULES

GLOBALLY PRESCRIBED ANTIBIOTICS FOR CHILDREN IN DRY SYRUP / SUSPENSION

CLARITHROMYCIN

AZITHROMYCIN

CIPROFLOXACIN
TASTE MASKED COATED GRANULES

TASTE MASKED COATED GRANULES

TASTE MASKED GRANULES

Globally preferred resource including originator for taste masked coated granules

Taste that Makes you Happy

- ✓ PREMIUM QUALITY
 - Taste Masked Coated Granules
- ✓ DISSOLUTION
 As per Pharmacopeia
- ✓ MANUFACTURED At ICH-Q7 compliant facility
- ✓ AVAILABLE

 For Trial & Commercial orders
- ✓ DMF Available on CTD format





THE NEXT GENERATION OF PROTON PUMP INHIBITOR

DEXLANSOPRAZOLE

DUAL DELAYED RELEASE PELLETS







DULOXETINE

DELAYED RELEASE PELLETS



- ✓ PREMIUM QUALITY Delayed Release Pellets
- ✓ DISSOLUTION
 As per customer requirements
- ✓ MANUFACTURED At ICH-Q7 compliant facility
- ✓ AVAILABLE

 For Trial & Commercial orders
- ✓ DMF Available on CTD format





ITRACONAZOLE

IMMEDIATE RELEASE PELLETS



Preferred source for coated pellets by leading branded generic manufacturers.





MICROENCAPSULATED APIS

COATED GRANULES AND PELLETS



Preferred source for Orally Dispersible Tablets, Combination Tablets, Effervescent Sachet

PARACETAMOL

For Orally Dispersible Tablets

MEBEVERINE

Taste Masked for Combination Sachet

ACETYLSALICYLIC ACID

EC Granules for Combination Tablets

ASCORBIC ACID

For Orally Dispersible Tablets & Sachet

CETIRIZINE

For Orally Dispersible Tablets

DOMPERIDONE

For Orally Dispersible Tablets

ZINC SULPHATE

For Orally Dispersible Tablets

IBUPROFEN

For Orally Dispersible Tablets & Sachet

SECNIDAZOLE

For Dry Syrup / Suspension





DELAYED RELEASE PELLETS

GLOBALLY PRESCRIBED GENERATION OF PROTON PUMP INHIBITORS

ESOMEPRAZOLE DELAYED RELEASE PELLETS

OMEPRAZOLE DELAYED RELEASE PELLETS

LANSOPRAZOLE
DELAYED RELEASE PELLETS







Coating of APIs and Excipients through Microencapsulation

Flagship Products

CLARITHROMYCIN

TASTE MASKED COATED GRANULES

AZITHROMYCIN

TASTE MASKED GRANULES

MEBEVERINE

TASTE MASKED COATED GRANULES & MR PELLETS

ACETYLSALICYLIC ACID

ENTERIC COATED GRANULES / PELLETS

CIPROFLOXACIN

TASTE MASKED COATED GRANULES

PARACETAMOL TASTE MASKED COATED GRANULES

SECNIDAZOLE TASTE MASKED COATED GRANULES

CITRIC ACID

IBUPROFEN TASTE MASKED COATED GRANULES

DEXLANSOPRAZOLE

DUAL DELAYED RELEASE PELLETS

ESOMEPRAZOLE

DELAYED RELEASE PELLETS / MUPS

DULOXETINE

DELAYED RELEASE PELLETS

ITRACONAZOLE

IMMEDIATE RELEASE PELLETS

ORLISTAT

COATED PELLETS

TAMSULOSIN HCI SUSTAINED RELEASE PELLETS

DICLOFENAC SODIUM

EC/SR PELLETS

OMEPRAZOLE

DELAYED RELEASE PELLETS

LANSOPRAZOLE DELAYED RELEASE PELLETS

Surge Laboratories is one of the most promising pharmaceutical company from Pakistan, focusing to embrace latest pharma technologies to introduce innovative pharmaceutical products, microencapsulated / coated APIs and professional pharmaceutical services in the country to excel the pharmaceutical product compliance, improve the overall health standards and enhance the quality of life.

Microencapsulation is the process by which small particles or droplets are surrounded by a coating to produce capsules for the purpose of shielding the API or excipient from the surrounding environment in the micrometer to millimeter range. At Surge microencapsulation of APIs and excipient is carried out at all level; from laboratory scale to bulk scale on latest European equipment.



FOCUSED MARKET Asia | Far East | MENA | South & Central America | EU