

National Award by GOI in 2014





EXCIPIENT MANUFACTURING COMPANY



Leading Excipient Company
Award 2015



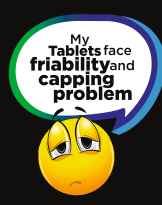
VISION

Impacting human lives positively by inspiring smart & innovative approaches in everything we do.

MISSION

Our Final Product The Happy Customer







THE LUBRICANT WITH A DIFFERENCE!





LOW GRADE OF MAGNESIUM STEARATE CAN SPOIL YOUR TABLET









TABLUBE® MAGNESIUM STEARATE

USP/NF/BP/EP/JP

- >> QbD Support Available
- >> DMF No. 033414
- >> Excellent Whiteness Index >90%

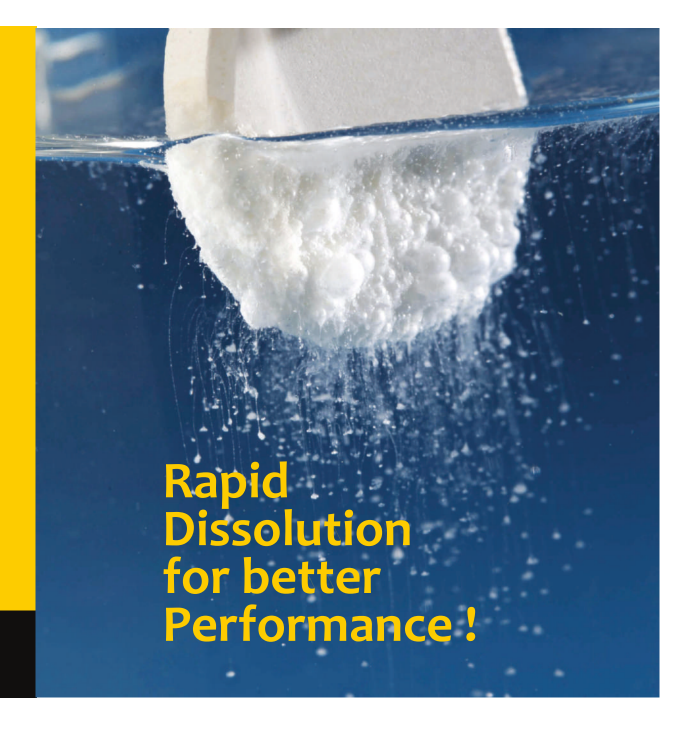
Approved by many MNC'S Globally

NOVALUBE® SODIUM STEARYL FUMARATE

BP /IP/ USP/ NF

...The Next Generation Lubricant!

- M DMF Available
- (v) Fine Particle size 4-10
- **Quick Despersion in cold water ensure faster dissolution**
- (v) High Surface Area > 3m2/g
- (v) Significantly Lower Impurity Profile





TABCELL® MICROCRYSTALLINE CELLULOSE

BP /IP/ USP/ NF

MCC 101/ 102/ 112 / 200 / RC591

- Adds pulpiness and creaminess
- ≪ Stabilizes Emulsion
- ✓ Suspends Solids
- (**Adds Opacity**







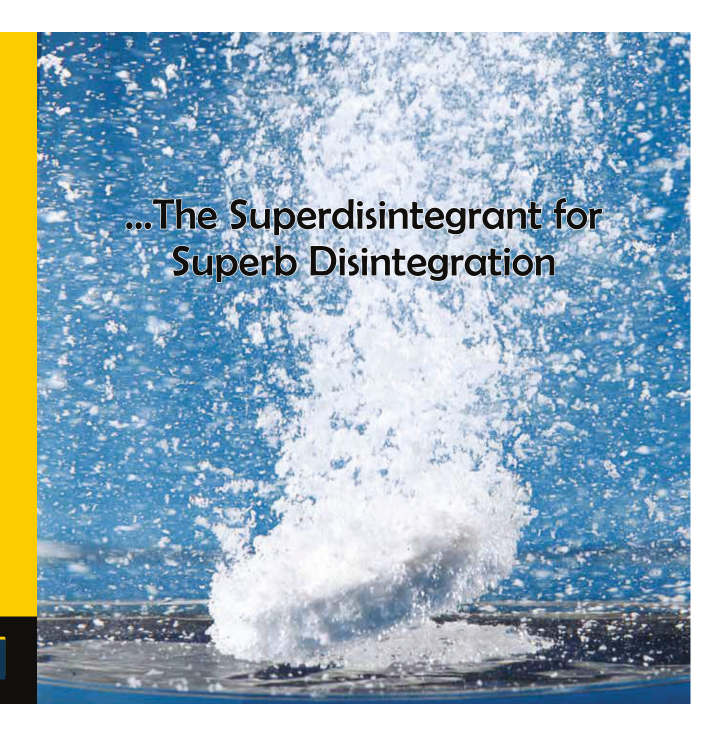






PHARMELLOSE® CROSSCARMELLOSE SODIUM BP /IP/ USP/ NF

- >> Can be used in both Wet Granulation & Direct Compression
- >> Superior Table Disintegrator
- >> Effective at low use levels
- >> Superior Long Term Dissolution Stability
- >> Insensitive to Tablet Hardness







TABSTAR PG STARCH

Natural pregelatinized maize starch that has been specially developed as a binder for wet granulation.

- Obspersible and partially soluble in cold water and ready for use.
- Properties of TABSTAR result from a combination of the natural binding properties of pregels starches and a controlled manufacturing process.
- The latter ensure this natural origin excipient of high stability reproducible binding properties during granulation and dissolution profile of actives in the final forms.

Applications

- **⊘** Oral Dosage for Pharmaceuticals and/or Nutraceuticals
- ✓ Swallowable tablet

Functional Properties

- **⊘** Excipient
- ⟨✓⟩ Binder

Other Properties and Benefits







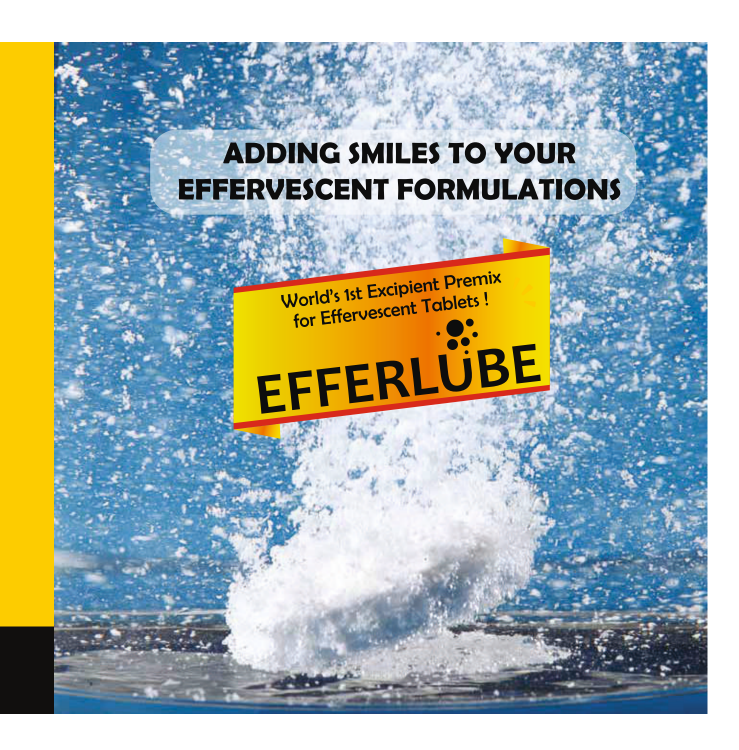




PALATABLE IN TASTE

: IMPROVED STABILITY

BETTER PATIENT COMPLIANCE



TABSOL® SODIUM STARCH GLYCOLATE

MAIZE & POTATO

- **⊘** Excellent Disintegrant for Tablets & Capsules

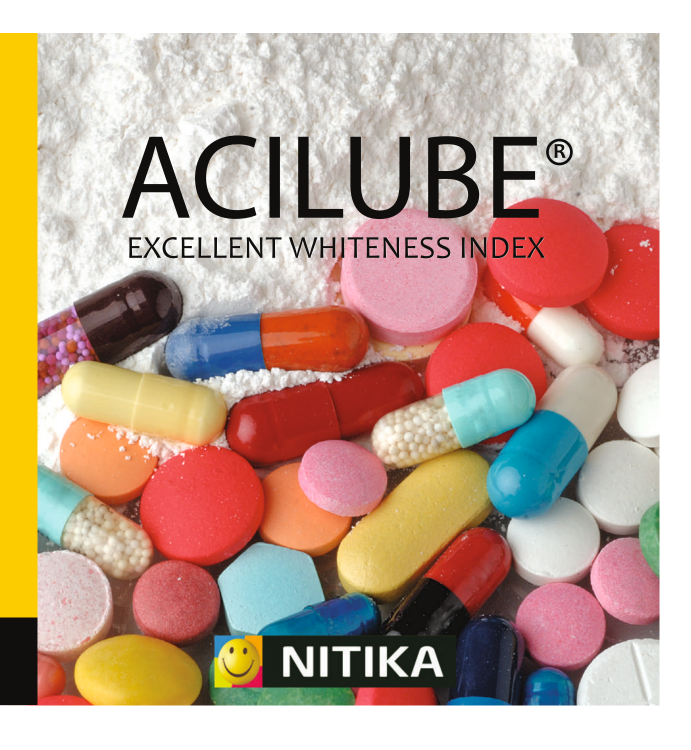




LLL The **Finest**

Stearic Acid Powder

Available in Customized Particle Size





NEUTRA®

ANTACID ACTIVES

More Options...

More Compliance...

- **⊘** ALUMINUM HYDROXIDE
- MAGNESIUM CARBONATE

- **⊘** MAGNESIUM TRISILICATE

SIMETHICONE NOW IN POWDER FORM







TABGLIDE® PURIFIED TALC The Ideal Tablet Glidant...

- **⊘** DMF Available
- **⊘** Fine particle size upto 500 mesh
- **⊘** Brilliant whiteness index 95%
- **⊘** Heat treated grade available







TABFIL DIBASIC CALCIUM PHOSPHATE

ANHYDROUS & DYHYDRATE

- **⊘** Required Less Equipment Energy & Space
- **⊘** Optimisation of Tablet Disintegration





Applications of Polyethylene Glycol

In Pharmaceutical

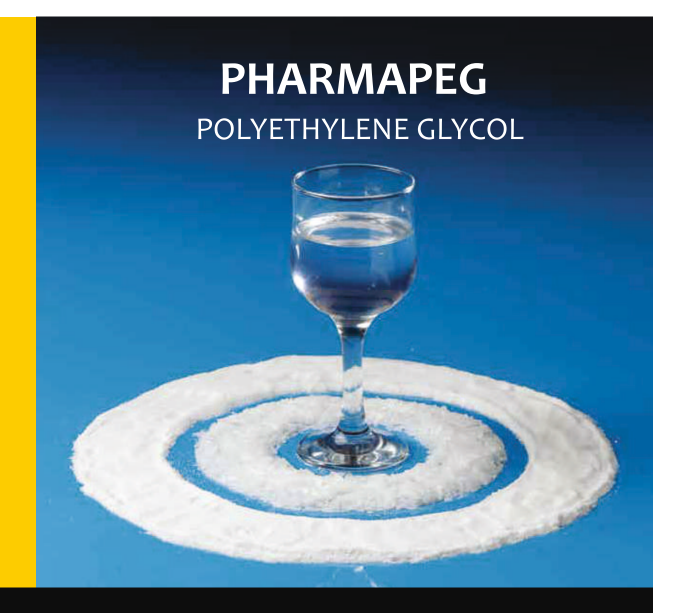
- (v) It is used as solvent, binders, lubricants and plasticizers in formulations.
- (v) It acts as ointment bases, mold releasing agent, deforming agent, softener, thickening agent.
- ✓ Used in tablet coating and liquid oral medications.
- (v) It can also be used as Laxatives.
- (v) It is used as ophthalmic demulcents.

In Cosmetic

- ✓ Used as dispersing agent, solvent.
- Act as a moisturizer in creams.
- ✓ It can be used as cleansing agent.
- ✓ It is used in the preparation of toothpastes and lipsticks.

PEG Grades

300 /400 /600 / 3350 / 4000 / 6000 / 8000





COATING AGENT

HYPROMELATE

HPROMELLOSE PTHALATE
HP-50 & 55





CITRATES

- **⊘** Potassium Citrate

CITRATES

Available in Powder and DC Grades

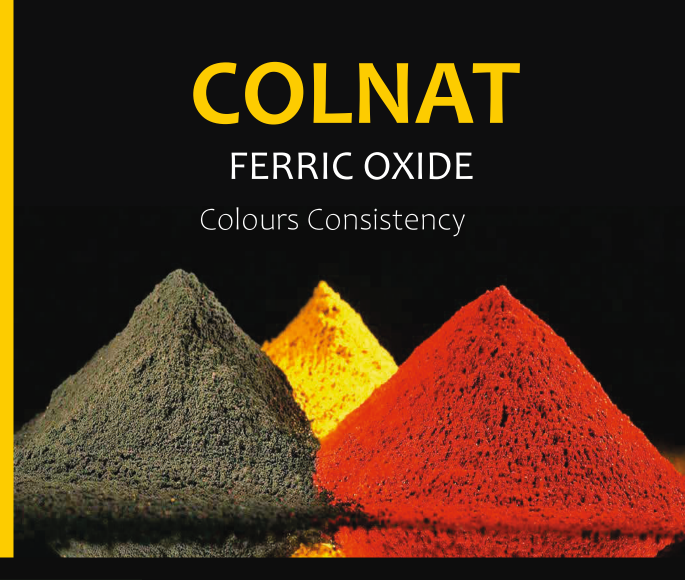




COLNAT

Available in

- >> Fixed Concentration Offers Fix Colour
- >> Very Fine Powder
- >> Easily Solube & Dispersible
- >> Imparts Constant Colour





STANPURE TITANIUM DIXOIDE

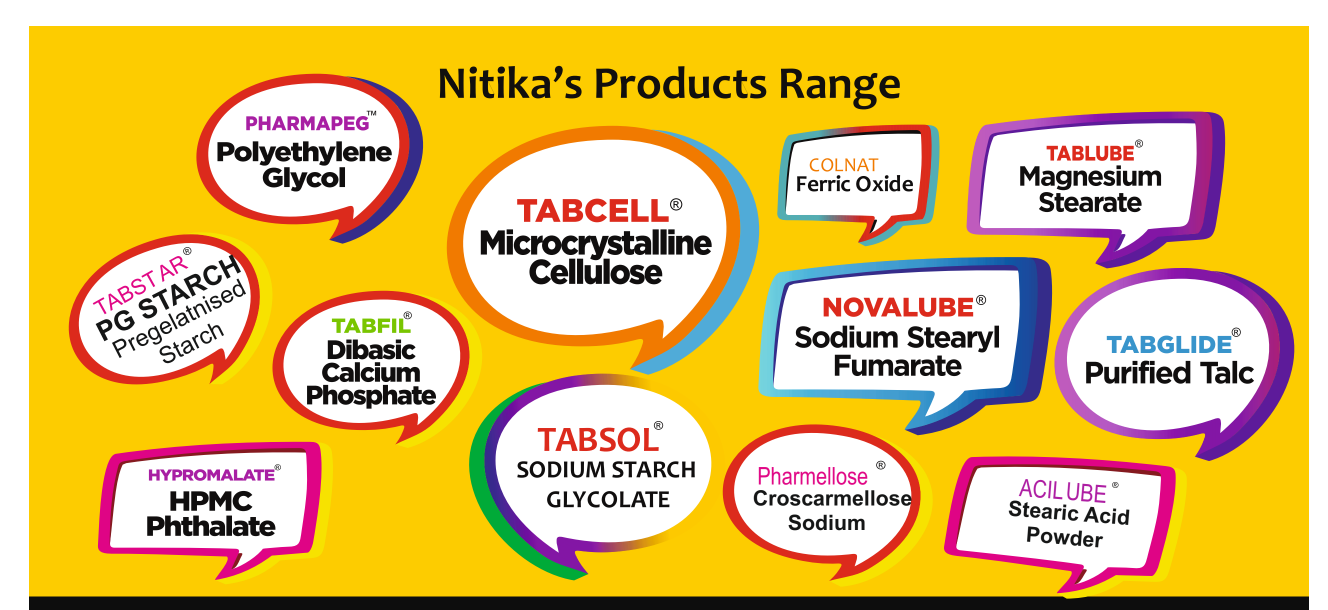
COLORING AGENTS



STANPURE FURNARATE

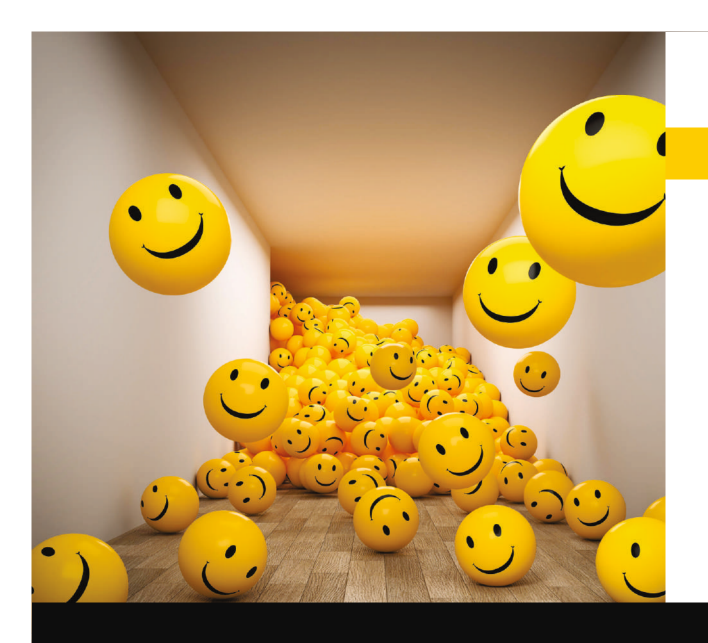








TALK TO US FOR EXCIPIENTS WITH QbD SUPPORT



CERTIFICATIONS















Our Clients







globalpharma



























