



**National Award by GOI
in 2014**



**Leading Excipient Company
Award 2015**

EXCIPIENT MANUFACTURING COMPANY

VISION MISSION



VISION

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

MISSION

Our Final Product The Happy Customer

My
Tablets have
**picking
& sticking**



My
Tablets face
**friability and
capping
problem**



My
Tablets are
**not smooth
& less shiny**



**LOW GRADE OF
MAGNESIUM STEARATE
CAN SPOIL YOUR TABLET**

Tablets fail
**Disintegration
& Dissolution**



My
Tableting
machine
faces **frequent
break-downs**



My
**Dies &
Punches
wearout
fast**



NITIKA

THE LUBRICANT WITH A DIFFERENCE!



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

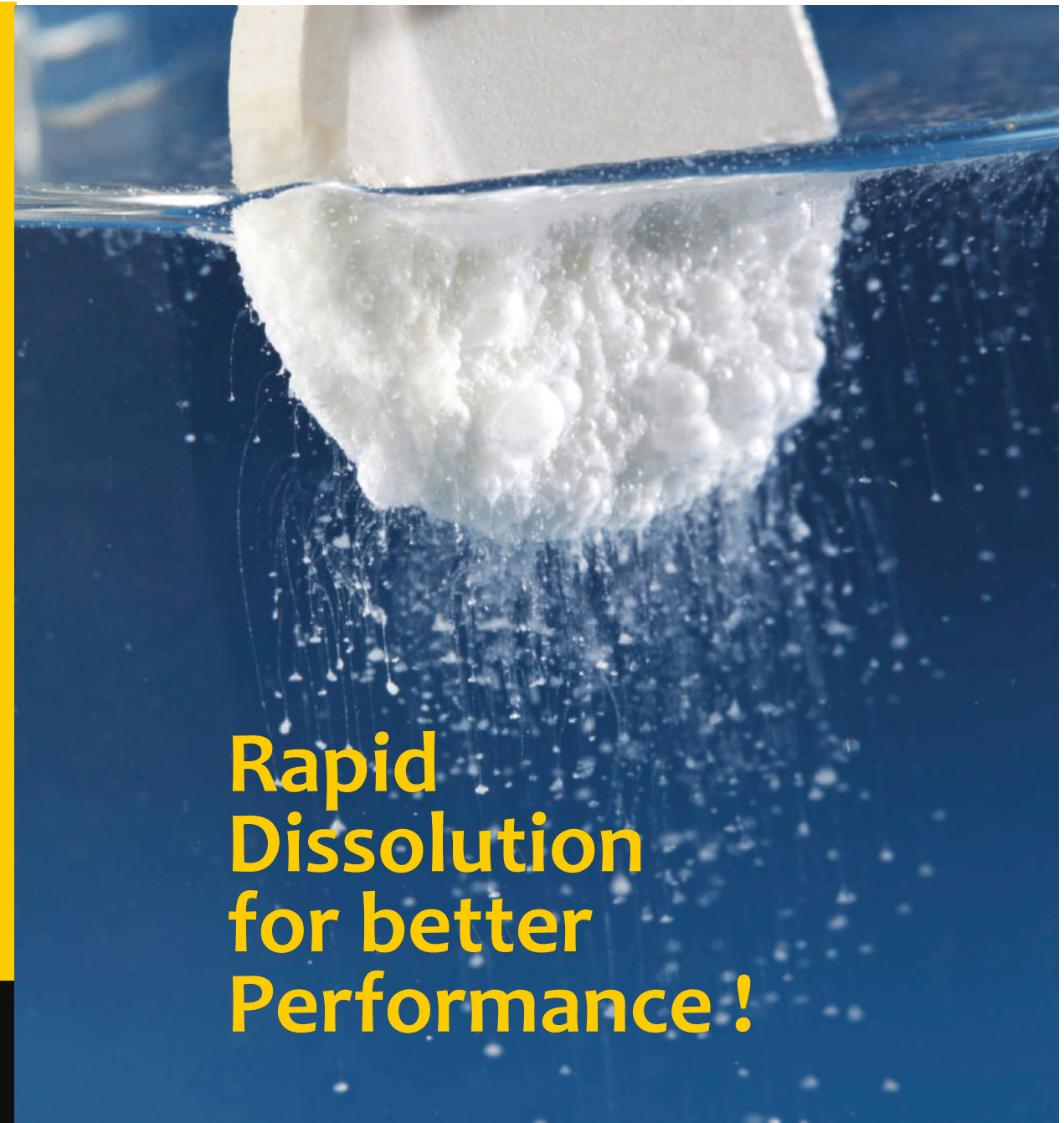
BP /IP/ USP/ NF

...The Next Generation Lubricant !

- ✓ DMF Available
- ✓ Fine Particle size 4-10
- ✓ Quick Dispersion in cold water ensure faster dissolution
- ✓ QbD support for Formulation Development
- ✓ High Surface Area > 3m²/g
- ✓ Significantly Lower Impurity Profile



NITIKA



**Rapid
Dissolution
for better
Performance !**

TABCELL®

MICROCRYSTALLINE CELLULOSE

BP /IP/ USP/ NF

MCC 101/ 102/ 112 / 200 / RC591

- ✓ Adds pulpiness and creaminess
- ✓ Stabilizes Emulsion
- ✓ Suspends Solids
- ✓ Adds Opacity



The Right Cellulose!



WHO GMP CERTIFIED



HALAL CERTIFIED



EXCIPACT CERTIFIED



NITIKA



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

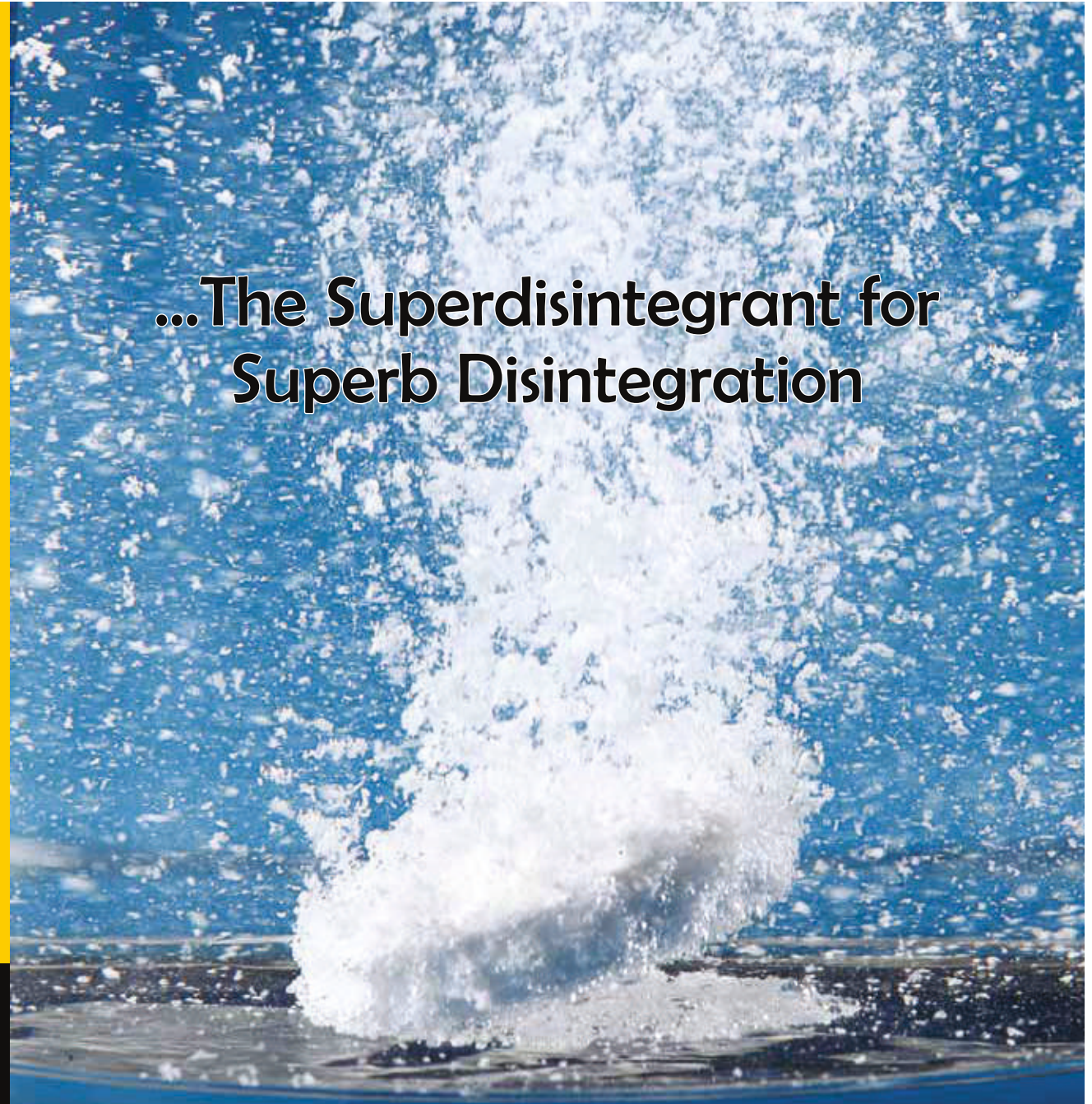
...The Superdisintegrant for
Superb Disintegration



WHO GMP CERTIFIED



EXCIPACT CERTIFIED



TABSTAR

PG STARCH

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

- ✓ Dispersible 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

- ✓ Excipact certified



NITIKA

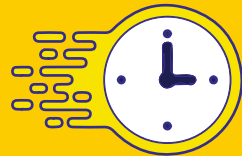
IMPACTING HUMAN LIVES POSITIVELY



EFFERLÜBE

Unique Lubricant for Effervescent Tablet !

- QUICK & CLEAR DISPERSION
- IMPROVED COMPRESSIBILITY
- PALATABLE IN TASTE
- IMPROVED STABILITY
- BETTER PATIENT COMPLIANCE



**ADDING SMILES TO YOUR
EFFERVESCENT FORMULATIONS**

World's 1st Excipient Premix
for Effervescent Tablets !

EFFERLÜBE

TABSOL[®]

SODIUM STARCH GLYCOLATE

MAIZE & POTATO

- ✓ Excellent Disintegrant for Tablets & Capsules
- ✓ Used in Direct Compression & Wet Granulation Method for Tablet Manufacturing



NITIKA

IMPACTING HUMAN LIVES POSITIVELY

ACILUBE[®]

The
Finest
Stearic Acid
Powder

Available in
Customized
Particle Size



NITIKA
IMPACTING HUMAN LIVES POSITIVELY

ACILUBE[®]
EXCELLENT WHITENESS INDEX



NITIKA

NEUTRA[®]

ANTACID ACTIVES

More Options...

More Compliance...

- ✓ ALUMINUM HYDROXIDE
- ✓ MAGNESIUM TRISILICATE
- ✓ MAGNESIUM CARBONATE
- ✓ SUCRALFATE
- ✓ MAGNESIUM OXIDE
- ✓ ALMAGATE
- ✓ MAGALDRATE
- ✓ KAOLIN



NITIKA

IMPACTING HUMAN LIVES POSITIVELY

SIMETHICONE NOW IN POWDER FORM



ANTACID ACTIVES & PREMIXES

TABGLIDE®

PURIFIED TALC

The Ideal
Tablet Glidant...

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



Let Your Mineral
Formulations Smile

CALCIUM

SODIUM

ALUMINIUM

POTASSIUM

COBALT

FERROUS

MAGNESIUM



STANPURE®

The Standardised Pure
Mineral Salts

TABFIL

DIBASIC CALCIUM PHOSPHATE

ANHYDROUS & DYHYDRATE

- ✓ Required Less Equipment Energy & Space
- ✓ Reduced Manufacturing Time
- ✓ Optimisation of Tablet Disintegration
- ✓ Improved Stability
- ✓ Improved Taste Profile & Mouthfeel



TABFIL[®]

The Preferable Tablet Filler!



Bright White Powder
Granules For Direct Compression

Applications of Polyethylene Glycol

In Pharmaceutical

- ✓ It is used as solvent, binders, lubricants and plasticizers in formulations.
- ✓ It acts as ointment bases, mold releasing agent, deforming agent, softener, thickening agent.
- ✓ Used in tablet coating and liquid oral medications.
- ✓ It can also be used as Laxatives.
- ✓ Good as a suppository base.
- ✓ 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

PHARMAPEG

POLYETHYLENE GLYCOL



COATING AGENT

HYPROMELATE

HPROMELLOSE PTHALATE

HP-50 & 55



NITIKA

IMPACTING HUMAN LIVES POSITIVELY



CITRATES

- ✓ Calcium Citrate
- ✓ Magnesium Citrate
- ✓ Potassium Citrate
- ✓ Sodium Citrate
- ✓ Calcium Citrate Malate
- ✓ Ferric calcium
- ✓ Citrate

CITRATES

Available in Powder and DC Grades



NITIKA

IMPACTING HUMAN LIVES POSITIVELY

COLNAT

Available in

- ✓ Red
- ✓ Yellow
- ✓ Brown
- ✓ Black

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

COLNAT

FERRIC OXIDE

Colours Consistency



NITIKA

IMPACTING HUMAN LIVES POSITIVELY

STANPURE

TITANIUM DIOXIDE

COLORING AGENTS

- ✔ Titanium dioxide pigment as a food colorant.
- ✔ Active ingredients in sunscreen such as titanium dioxide protect your skin from the sun's harmful UV rays



NITIKA

IMPACTING HUMAN LIVES POSITIVELY

STANPURE

FERROUS FUMARATE



NITIKA

IMPACTING HUMAN LIVES POSITIVELY

Nitika's Products Range

PHARMAPEG™
Polyethylene Glycol

TABSTAR®
PG STARCH
Pregelatinised Starch

TABFIL®
Dibasic Calcium Phosphate

HYPROMALATE®
HPMC Phthalate

TABCELL®
Microcrystalline Cellulose

TABSOL®
SODIUM STARCH GLYCOLATE

COLNAT
Ferric Oxide

NOVALUBE®
Sodium Stearyl Fumarate

Pharmellose®
Croscarmellose Sodium

TABLUBE®
Magnesium Stearate

TABGLIDE®
Purified Talc

ACILUBE®
Stearic Acid Powder



NITIKA

IMPACTING HUMAN LIVES POSITIVELY

**TALK TO US FOR EXCIPIENTS
WITH QbD SUPPORT**



CERTIFICATIONS



NITIKA

IMPACTING HUMAN LIVES POSITIVELY

Our Clients



globalpharma





**OUR FINAL PRODUCT
THE HAPPY CUSTOMER**



NITIKA

IMPACTING HUMAN LIVES POSITIVELY