

# Supplementary Materials: Better Medicines for Older Patients: Considerations between Patient Characteristics and Solid Oral Dosage form Designs to Improve Swallowing Experience

Nélio Drumond and Sven Stegemann

## A: List of keywords applied during the search

### DELIVERY

- oral medication
- drug delivery
- oral delivery
- oral administration
- oral route
- oral drug delivery
- drug delivery techniques
- drug delivery technology
- drug delivery systems
- drug modifications
- patient-centered
- patient-centered drug delivery
- drug intake
- drug design

### PHATOLOGIES/SWALLOWING PRBLEMS

- swallowing disorders
- swallowing issues
- impaired swallowing
- impaired swallowability
- difficult to swallow
- swallowing difficulties
- swallow
- swallowing problems
- swallowing
- swallowability
- dysphagia
- dysphasic
- dysphasic patients
- dysphasic people
- patient experiences
- patient experience
- aspiration
- aspiration pneumonia
- silent aspiration
- pneumonia
- esophagitis
- oropharyngeal dysphagia
- malnutrition
- food bolus
- bolus viscosity
- oral residence time
- residence time

- residence in esophagus
- sticking in esophagus
- esophagus sticking
- deglutition problems
- deglutition
- deglutition disorders
- efficacy of swallowing
- safety of swallowing

#### POPULATION

- human
- elderly
- patient
- old population
- old people
- old
- ageing
- geriatric
- geriatric population
- special populations
- special patients
- special patient populations
- older patients
- diseases
- morbidities
- dementia
- Parkinson
- stroke

#### CLINICAL EXAMS FOR ASSESSING SWALLOWING ISSUES

- electromyogram
- nasopharyngeal endoscopic evaluation
- nasopharyngeal endoscopy
- surface electromyogram
- surface electromyogram measurement
- respiratory monitoring
- scintigraphy
- gamma scintigraphy
- video fluoroscopy
- fluoroscopy
- fluoroscopic study

#### ADHESION/ADHESION STUDIES

- adhesion studies
- mucosal surface
- oesophageal
- oesophagus
- esophagus
- esophageal
- oesophageal transit
- esophageal transit
- human oesophagus
- porcine oesophagus
- porcine esophagus
- mucosa

- esophageal mucosa
- oesophageal mucosa
- adherence
- adhesion
- oesophageal adhesion
- esophageal adhesion
- film adhesion
- force of adhesion
- bioadhesion
- mucoadhesion
- adhesion studies
- mucoadhesive
- mucoadhesive drug delivery systems
- mucoadhesion assessment
- mucoadhesion assessment techniques
- mucoadhesion techniques
- mucoadhesive film
- mucoadhesive polymers
- adhesive coating
- non-adhesive coating
- intestinal mucosa
- tensile strength tester

#### TESTING

- viscosity
- rheology
- solubility
- permeability
- film brittleness
- stretch-ability
- surface tension
- rheological measurements
- tensile strength
- ellipsometry
- non-destructive testing
- optical coherence tomography
- process analytical technology
- surface free energy
- melt viscosity
- contact angle
- surface energy
- coating efficiency
- atomic force microscopy
- AFM
- interparticle interaction
- detachment force
- elongation
- adhesive toughness
- surface energy
- surface energetics

#### DOSAGE FORMS

- liquid
- suspension
- semi-solid

- pellets
- tablet
- pill
- capsule
- color
- shape
- dimension
- flat
- convex
- round
- oblong
- sharp
- gloss
- gloss finish
- large tablets
- oral dosage forms
- oral dosage form
- solid oral dosage
- solid oral dosage form
- coating
- size
- generic
- therapeutic equivalence
- tablet surface
- dosage forms
- pharmaceutical dosage forms

#### FORMULATION/EXCIPIENTS

- film-coat
- film-coating
- film coating
- aqueous film coating
- film formulation
- gelation
- swelling
- coating
- coat
- polymer
- tablet coating
- pharmaceutical engineering
- modeling
- coating process parameters
- coating technologies
- coating material
- coating composition
- coating formulation
- polymeric film coating
- continuous processing
- continuous coating
- process analytical technologies
- wax
- waxes
- main polymer
- solubilizer

- binder
- disintegrants
- antiadherents
- lubricants
- glidant
- glidants
- glidant properties
- surfactant
- emulsifier
- humectant
- plasticizer
- additive
- additives
- colorants
- sweeteners
- taste suppressants
- taste potentiators
- solvent
- polymer-plasticizer interaction
- glass transition

#### COATING TECHNOLOGY

- pan coating
- pan coater
- perforated pan coater
- accel-a-cota coating
- accel-a-cota
- fluidized bed coating
- fluid bed coater
- hot-melt coating
- fluidized bed
- scale-up
- controlled release
- dry powder coating
- dry coating
- rotor granulation
- melt extrusion
- film formation
- rotary fluid bed
- material application
- moisture protection
- coating process

#### PROCESS VARIABLES IN TABLET COATING

- processing
- inlet bed temperature
- outlet bed temperature
- humidity
- relative humidity
- atomization
- air pressure
- atomization air pressure
- pan speed
- spray rate
- liquid spray rate

- gun nozzle
- spray gun
- solid content of coating solution
- nozzle-to-bed distance
- droplet size
- drying time
- tablet bed

#### COATING

- sugar coating
- film coating
- press coating
- enteric coating
- pH dependent coating
- moisture protection
- gastric protection
- subcoating
- taste masking
- lipid coating
- delayed dissolution

#### COATING APPEARANCE

- color
- color variation
- sticking
- twinning
- cracking
- capping
- lamination
- broken tablet
- orange peel
- fibers
- black spots
- oil spots
- picking
- roughness
- blistering
- catering

#### RELEASE

- controlled release
- sustained release
- immediate release

#### GENERAL

- slippery
- fast diffusion
- diffusion
- glidant
- glidant properties
- slippery surface
- slippery coating
- easy to swallow
- patient-friendly
- swallowing enhancement
- non-adhesive

- poor bioadhesiveness
- stickiness
- sticking coating
- surface treatment
- swallowing enhancing surface
- adherence to medication
- adherence
- fast transport

**B: Example of a search strategy script**

=> fil ca

=> act durm3/L

L1 ( 47428)SEA FILE=CA ORAL MEDICATION OR DRUG DELIVERY OR  
ORAL DELIVERY O

L2 ( 426928)SEA FILE=CA DRUG DELIVERY SYSTEMS OR DRUG MODIFICA-  
TIONS OR PATI

L3 ( 224)SEA FILE=CA SWALLOWING DISORDERS OR SWALLOWING  
ISSUES OR IMPAIR

L4 ( 5011)SEA FILE=CA SWALLOW OR SWALLOWING PROBLEMS OR  
SWALLOWING OR SWA

L5 ( 8991)SEA FILE=CA DYSPHASIC PATIENTS OR DYSPHASIC PEOPLE  
OR PATIENT E

L6 ( 44742)SEA FILE=CA SILENT ASPIRATION OR PNEUMONIA OR  
ESOPHAGITIS OR OR

L7 ( 46573)SEA FILE=CA ORAL RESIDENCE TIME OR RESIDENCE TIME OR  
RESIDENCE

L8 ( 109)SEA FILE=CA DEGLUTITION OR DEGLUTITION DISORDERS OR  
EFFICACY OF

L9 ( 0)SEA FILE=CA HUMANS/CT AND (ELDERLY/TI OR PATIENT#/TI  
OR OLD POP

L10 ( 3776)SEA FILE=CA GERIATRIC POPULATION OR SPECIAL POPULA-  
TIONS OR SPEC

L11 ( 114786)SEA FILE=CA DISEASES/TI OR MORBIDITIES/TI OR DEMEN-  
TIA/TI OR PAR

L12 ( 929)SEA FILE=CA ELECTROMYOGRAM OR NASOPHARYNGEAL  
ENDOSCOPIC EVALUAT

L13 ( 11782)SEA FILE=CA SURFACE ELECTROMYOGRAM MEASUREMENT  
OR RESPIRATORY M

L14 ( 1158)SEA FILE=CA VIDEO FLUOROSCOPY OR FLUOROSCOPY OR  
FLUOROSCOPIC ST

L15 ( 40485)SEA FILE=CA ADHESION STUDIES OR MUCOSAL SURFACE OR  
OESOPHAGEAL

L16 ( 57)SEA FILE=CA OESOPHAGEAL TRANSIT OR ESOPHAGEAL  
TRANSIT OR HUMAN

L17 ( 110004)SEA FILE=CA MUCOSA/TI OR ESOPHAGEAL MUCOSA/TI OR  
OESOPHAGEAL MU

L18 ( 26954)SEA FILE=CA ESOPHAGEAL ADHESION OR FILM ADHESION  
OR FORCE OF AD

L19 ( 4278)SEA FILE=CA ADHESION STUDIES OR MUCOADHESIVE OR  
MUCOADHESIVE DR

L20 ( 78)SEA FILE=CA MUCOADHESION ASSESSMENT TECHNIQUES  
OR MUCOADHESION

- L21 ( 21108)SEA FILE=CA MUCOADHESIVE POLYMERS OR ADHESIVE COATING OR NON-AD
- L22 ( 975167)SEA FILE=CA VISCOSITY OR RHEOLOGY OR SOLUBILITY OR PERMEABILITY
- L23 ( 328962)SEA FILE=CA RHEOLOGICAL MEASUREMENTS OR TENSILE STRENGTH OR ELL
- L24 ( 116589)SEA FILE=CA PROCESS ANALYTICAL TECHNOLOGY OR SURFACE FREE ENERG
- L25 ( 111900)SEA FILE=CA COATING EFFICIENCY OR ATOMIC FORCE MI-CROSCOPY OR AAF
- L26 ( 306649)SEA FILE=CA ELONGATION OR ADHESIVE TOUGHNESS OR SURFACE ENERGY
- L27 ( 2510048)SEA FILE=CA LIQUID OR SUSPENSION OR SEMI-SOLID OR PELLETS OR TA
- L28 ( 48700)SEA FILE=CA DIMENSION/TI OR FLAT/TI OR CONVEX/TI OR ROUND/TI OR
- L29 ( 236762)SEA FILE=CA ORAL DOSAGE FORM/TI OR SOLID ORAL DOSAGE/TI OR COAT
- L30 ( 67744)SEA FILE=CA THERAPEUTIC EQUIVALENCE OR TABLET SURFACE OR DOSAGE
- L31 ( 27285)SEA FILE=CA FILM-COAT/TI OR FILM-COATING/TI OR FILM COATING/TI
- L32 ( 50474)SEA FILE=CA COATING TECHNOLOGIES OR COATING MATERIAL OR COATING
- L33 ( 156081)SEA FILE=CA CONTINUOUS PROCESSING OR CONTINUOUS COATING OR PROC
- L34 ( 373161)SEA FILE=CA MAIN POLYMER OR SOLUBILIZER OR BINDER OR DISINTEGR
- L35 ( 55673)SEA FILE=CA GLIDANT/TI OR GLIDANTS/TI OR GLIDANT PROPERTIES/TI
- L36 ( 142782)SEA FILE=CA POLYMER-PLASTICIZER INTERACTION OR GLASS TRANSITION
- L37 ( 1157)SEA FILE=CA PAN COATING OR PAN COATER OR PERFORATED PAN COATER
- L38 ( 164449)SEA FILE=CA FLUID BED COATER OR HOT-MELT COATING OR FLUIDIZED B
- L39 ( 37914)SEA FILE=CA DRY POWDER COATING OR DRY COATING OR ROTOR GRANULAT
- L40 ( 286463)SEA FILE=CA ROTARY FLUID BED OR MATERIAL APPLICATION OR MOISTUR
- L41 ( 196584)SEA FILE=CA PROCESSING/TI OR INLET BED TEMPERATURE/TI OR OUTLET
- L42 ( 40348)SEA FILE=CA ATOMIZATION OR AIR PRESSURE OR ATOMIZATION AIR PRES
- L43 ( 3402)SEA FILE=CA LIQUID SPRAY RATE OR GUN NOZZLE OR SPRAY GUN OR SOL
- L44 ( 16131)SEA FILE=CA DROPLET SIZE OR DRYING TIME OR TABLET BED
- L45 ( 16273)SEA FILE=CA SUGAR COATING OR FILM COATING OR PRESS COATING OR E
- L46 ( 2847)SEA FILE=CA GASTRIC PROTECTION OR SUBCOATING OR TASTE MASKING O
- L47 ( 168108)SEA FILE=CA COLOR/TI OR COLOR VARIATION/TI OR STICKING/TI OR TW

L48 ( 150883)SEA FILE=CA BROKEN TABLET/TI OR ORANGE PEEL/TI OR FI-BERS/TI OR  
L49 ( 1494)SEA FILE=CA SLIPPERY COATING OR EASY (W) SWALLOW OR PATIENT-FRI  
L50 ( 40417)SEA FILE=CA ADHERENCE (W) MEDICATION OR ADHERENCE OR FAST TRANS  
L51 ( 0)SEA FILE=CA (L3 OR L4 OR L5 OR L6 OR L7 OR L8) AND (SWAL-LLOWING/  
L52 ( 17)SEA FILE=CA ((HUMANS/CT AND (ELDERLY/TI OR PA-TIENT#/TI OR OLD P  
L53 ( 13857)SEA FILE=CA (L12 OR L13 OR L14)  
L54 ( 17)SEA FILE=CA ((HUMANS/CT AND (ELDERLY/TI OR PA-TIENT#/TI OR OLD P  
L55 ( 821)SEA FILE=CA ((L3 OR L4 OR L5 OR L6 OR L7 OR L8)) AND ((ORAL MED  
L56 ( 4)SEA FILE=CA L55 AND ((L9 OR L10 OR L11))  
L57 ( 5)SEA FILE=CA L55 AND ((L9 OR L10 OR L11) OR AGED/TI)  
L58 ( 20)SEA FILE=CA ((SWALLOWING DISORDERS/TI OR SWALLOW-  
ING ISSUES/TI O  
L59 ( 25)SEA FILE=CA L58 OR L57  
=> s (l1 or l2) and (l3-l8) and (L37/ti or L38/ti or L39/ti or L40/ti)  
344891 ORAL  
36560 MEDICATION  
478 ORAL MEDICATION  
(ORAL(W)MEDICATION)  
1362940 DRUG  
544390 DELIVERY  
410257 DRUG DELIVERY  
(DRUG(W)DELIVERY)  
344891 ORAL  
544390 DELIVERY  
4202 ORAL DELIVERY  
(ORAL(W)DELIVERY)  
344891 ORAL  
646996 ADMINISTRATION  
73809 ORAL ADMINISTRATION  
(ORAL(W)ADMINISTRATION)  
344891 ORAL  
169104 ROUTE  
3816 ORAL ROUTE  
(ORAL(W)ROUTE)  
344891 ORAL  
1362940 DRUG  
544390 DELIVERY  
58926 ORAL DRUG DELIVERY  
(ORAL(W)DRUG(W)DELIVERY)  
1362940 DRUG  
544390 DELIVERY  
733363 TECHNIQUES  
70 DRUG DELIVERY TECHNIQUES  
(DRUG(W)DELIVERY(W)TECHNIQUES)  
1362940 DRUG  
544390 DELIVERY

261998 TECHNOLOGY  
55 DRUG DELIVERY TECHNOLOGY  
(DRUG(W)DELIVERY(W)TECHNOLOGY)  
1362940 DRUG  
544390 DELIVERY  
1956057 SYSTEMS  
383063 DRUG DELIVERY SYSTEMS  
(DRUG(W)DELIVERY(W)SYSTEMS)  
1362940 DRUG  
175364 MODIFICATIONS  
32 DRUG MODIFICATIONS  
(DRUG(W)MODIFICATIONS)  
385899 PATIENT  
74521 CENTERED  
150 PATIENT-CENTERED  
(PATIENT(W)CENTERED)  
385899 PATIENT  
74521 CENTERED  
1362940 DRUG  
544390 DELIVERY  
0 PATIENT-CENTERED DRUG DELIVERY  
(PATIENT(W)CENTERED(W)DRUG(W)DELIVERY)  
1362940 DRUG  
183997 INTAKE  
1347 DRUG INTAKE  
(DRUG(W)INTAKE)  
1362940 DRUG  
796788 DESIGN  
45487 DRUG DESIGN  
(DRUG(W)DESIGN)  
2488 SWALLOWING  
370988 DISORDERS  
29 SWALLOWING DISORDERS  
(SWALLOWING(W)DISORDERS)  
2488 SWALLOWING  
111330 ISSUES  
2 SWALLOWING ISSUES  
(SWALLOWING(W)ISSUES)  
150345 IMPAIRED  
2488 SWALLOWING  
17 IMPAIRED SWALLOWING  
(IMPAIRED(W)SWALLOWING)  
150345 IMPAIRED  
12 SWALLOWABILITY  
0 IMPAIRED SWALLOWABILITY  
(IMPAIRED(W)SWALLOWABILITY)  
205079 DIFFICULT  
1383 SWALLOW  
39 DIFFICULT TO SWALLOW  
(DIFFICULT(1W)SWALLOW)  
2488 SWALLOWING  
65529 DIFFICULTIES  
142 SWALLOWING DIFFICULTIES  
(SWALLOWING(W)DIFFICULTIES)

1383 SWALLOW  
2488 SWALLOWING  
355945 PROBLEMS  
    37 SWALLOWING PROBLEMS  
        (SWALLOWING(W)PROBLEMS)  
    2488 SWALLOWING  
        12 SWALLOWABILITY  
    1540 DYSPHAGIA  
        13 DYSPHASIC  
        13 DYSPHASIC  
1168810 PATIENTS  
    4 DYSPHASIC PATIENTS  
        (DYSPHASIC(W)PATIENTS)  
    13 DYSPHASIC  
67653 PEOPLE  
    0 DYSPHASIC PEOPLE  
        (DYSPHASIC(W)PEOPLE)  
385899 PATIENT  
    29318 EXPERIENCES  
        51 PATIENT EXPERIENCES  
            (PATIENT(W)EXPERIENCES)  
385899 PATIENT  
    97406 EXPERIENCE  
        58 PATIENT EXPERIENCE  
            (PATIENT(W)EXPERIENCE)  
    8878 ASPIRATION  
    8878 ASPIRATION  
28955 PNEUMONIA  
    281 ASPIRATION PNEUMONIA  
        (ASPIRATION(W)PNEUMONIA)  
18817 SILENT  
    8878 ASPIRATION  
        6 SILENT ASPIRATION  
            (SILENT(W)ASPIRATION)  
28955 PNEUMONIA  
    3415 ESOPHAGITIS  
    2165 OROPHARYNGEAL  
    1540 DYSPHAGIA  
        18 OROPHARYNGEAL DYSPHAGIA  
            (OROPHARYNGEAL(W)DYSPHAGIA)  
12572 MALNUTRITION  
693345 FOOD  
    25629 BOLUS  
        66 FOOD BOLUS  
            (FOOD(W)BOLUS)  
    25629 BOLUS  
511545 VISCOSITY  
    3 BOLUS VISCOSITY  
        (BOLUS(W)VISCOSITY)  
344891 ORAL  
    59493 RESIDENCE  
3152623 TIME  
    4 ORAL RESIDENCE TIME  
        (ORAL(W)RESIDENCE(W)TIME)

59493 RESIDENCE  
3152623 TIME  
46573 RESIDENCE TIME  
(RESIDENCE(W)TIME)  
59493 RESIDENCE  
32168 ESOPHAGUS  
0 RESIDENCE IN ESOPHAGUS  
(RESIDENCE(1W)ESOPHAGUS)  
20829 STICKING  
32168 ESOPHAGUS  
0 STICKING IN ESOPHAGUS  
(STICKING(1W)ESOPHAGUS)  
32168 ESOPHAGUS  
20829 STICKING  
0 ESOPHAGUS STICKING  
(ESOPHAGUS(W)STICKING)  
1 DEGLUTION  
355945 PROBLEMS  
0 DEGLUTION PROBLEMS  
(DEGLUTION(W)PROBLEMS)  
108 DEGLUTITION  
108 DEGLUTITION  
370988 DISORDERS  
3 DEGLUTITION DISORDERS  
(DEGLUTITION(W)DISORDERS)  
311451 EFFICACY  
2488 SWALLOWING  
0 EFFICACY OF SWALLOWING  
(EFFICACY(1W)SWALLOWING)  
314246 SAFETY  
2488 SWALLOWING  
1 SAFETY OF SWALLOWING  
(SAFETY(1W)SWALLOWING)  
6274 PAN/TI  
232674 COATING/TI  
43 PAN COATING/TI  
((PAN(W)COATING)/TI)  
6274 PAN/TI  
893 COATER/TI  
13 PAN COATER/TI  
((PAN(W)COATER)/TI)  
2980 PERFORATED/TI  
6274 PAN/TI  
893 COATER/TI  
1 PERFORATED PAN COATER/TI  
((PERFORATED(W)PAN(W)COATER)/TI)  
6 ACCEL A/TI  
45 COTA/TI  
232674 COATING/TI  
0 ACCEL A-COTA COATING/TI  
((ACCEL A(W)COTA(W)COATING)/TI)  
6 ACCEL A/TI  
45 COTA/TI  
4 ACCEL A-COTA/TI

((ACCELA(W)COTA)/TI)  
41135 FLUIDIZED/TI  
68069 BED/TI  
232674 COATING/TI  
198 FLUIDIZED BED COATING/TI  
((FLUIDIZED(W)BED(W)COATING)/TI)  
136027 FLUID/TI  
68069 BED/TI  
893 COATER/TI  
11 FLUID BED COATER/TI  
((FLUID(W)BED(W)COATER)/TI)  
113842 HOT/TI  
55602 MELT/TI  
232674 COATING/TI  
128 HOT-MELT COATING/TI  
((HOT(W)MELT(W)COATING)/TI)  
41135 FLUIDIZED/TI  
68069 BED/TI  
32533 FLUIDIZED BED/TI  
((FLUIDIZED(W)BED)/TI)  
96208 SCALE/TI  
70637 UP/TI  
3434 SCALE-UP/TI  
((SCALE(W)UP)/TI)  
116691 CONTROLLED/TI  
159623 RELEASE/TI  
13709 CONTROLLED RELEASE/TI  
((CONTROLLED(W)RELEASE)/TI)  
66293 DRY/TI  
148173 POWDER/TI  
232674 COATING/TI  
48 DRY POWDER COATING/TI  
((DRY(W)POWDER(W)COATING)/TI)  
66293 DRY/TI  
232674 COATING/TI  
184 DRY COATING/TI  
((DRY(W)COATING)/TI)  
5425 ROTOR/TI  
7715 GRANULATION/TI  
1 ROTOR GRANULATION/TI  
((ROTOR(W)GRANULATION)/TI)  
55602 MELT/TI  
25688 EXTRUSION/TI  
664 MELT EXTRUSION/TI  
((MELT(W)EXTRUSION)/TI)  
321218 FILM/TI  
485917 FORMATION/TI  
6566 FILM FORMATION/TI  
((FILM(W)FORMATION)/TI)  
16979 ROTARY/TI  
136027 FLUID/TI  
68069 BED/TI  
6 ROTARY FLUID BED/TI  
((ROTARY(W)FLUID(W)BED)/TI)

372313 MATERIAL/TI  
496228 APPLICATION/TI  
    141 MATERIAL APPLICATION/TI  
        ((MATERIAL(W)APPLICATION)/TI)  
    41838 MOISTURE/TI  
    85520 PROTECTION/TI  
        69 MOISTURE PROTECTION/TI  
            ((MOISTURE(W)PROTECTION)/TI)  
    232674 COATING/TI  
    602104 PROCESS/TI  
        4890 COATING PROCESS/TI  
            ((COATING(W)PROCESS)/TI)  
L60       96 (L1 OR L2) AND ((L3 OR L4 OR L5 OR L6 OR L7 OR L8)) AND ((PAN  
            COATING/TI OR PAN COATER/TI OR PERFORATED PAN  
            COATER/TI OR ACCEL  
            A-COTA COATING/TI OR ACCELA-COTA/TI OR FLUIDIZED BED  
            COATING/TI)  
            OR (FLUID BED COATER/TI OR HOT-MELT COATING/TI OR  
            FLUIDIZED  
            BED/TI OR SCALE-UP/TI OR CONTROLLED RELEASE/TI) OR  
            ( DRY POWDER  
            COATING/TI OR DRY COATING/TI OR ROTOR GRANULA-  
            TION/TI OR MELT  
            EXTRUSION/TI OR FILM FORMATION/TI) OR (ROTARY FLUID  
            BED/TI OR  
            MATERIAL APPLICATION/TI OR MOISTURE PROTECTION/TI  
            OR COATING  
            PROCESS/TI))

=> s l60 and swall?/Ti  
884 SWALL?/TI  
L61       0 L60 AND SWALL?/TI

=> s l60 and (l31 or l32 or l33 or l34 or l35 or l36)  
321218 FILM/TI  
    10016 COAT/TI  
        20 FILM-COAT/TI  
            ((FILM(W)COAT)/TI)  
    321218 FILM/TI  
    232674 COATING/TI  
        1905 FILM-COATING/TI  
            ((FILM(W)COATING)/TI)  
    321218 FILM/TI  
    232674 COATING/TI  
        1905 FILM COATING/TI  
            ((FILM(W)COATING)/TI)  
    230090 AQUEOUS/TI  
    321218 FILM/TI  
    232674 COATING/TI  
        55 AQUEOUS FILM COATING/TI  
            ((AQUEOUS(W)FILM(W)COATING)/TI)

321218 FILM/TI  
47635 FORMULATION/TI  
51 FILM FORMULATION/TI  
((FILM(W)FORMULATION)/TI)  
7882 GELATION/TI  
17463 SWELLING/TI  
1248683 COATING  
134198 TECHNOLOGIES  
691 COATING TECHNOLOGIES  
(COATING(W)TECHNOLOGIES)  
1248683 COATING  
2405662 MATERIAL  
38962 COATING MATERIAL  
(COATING(W)MATERIAL)  
1248683 COATING  
899138 COMPOSITION  
9097 COATING COMPOSITION  
(COATING(W)COMPOSITION)  
1248683 COATING  
262843 FORMULATION  
2126 COATING FORMULATION  
(COATING(W)FORMULATION)  
352272 POLYMERIC  
1529251 FILM  
1248683 COATING  
27 POLYMERIC FILM COATING  
(POLYMERIC(W)FILM(W)COATING)  
594589 CONTINUOUS  
880973 PROCESSING  
1593 CONTINUOUS PROCESSING  
(CONTINUOUS(W)PROCESSING)  
594589 CONTINUOUS  
1248683 COATING  
1529 CONTINUOUS COATING  
(CONTINUOUS(W)COATING)  
3835271 PROCESS  
144428 ANALYTICAL  
134198 TECHNOLOGIES  
17 PROCESS ANALYTICAL TECHNOLOGIES  
(PROCESS(W)ANALYTICAL(W)TECHNOLOGIES)  
114486 WAX  
92587 WAXES  
872117 MAIN  
1675559 POLYMER  
667 MAIN POLYMER  
(MAIN(W)POLYMER)  
5419 SOLUBILIZER  
266445 BINDER  
6246 DISINTEGRANTS  
41 ANTIADHERENTS  
100837 LUBRICANTS  
29 GLIDANT/TI  
20 GLIDANTS/TI  
29 GLIDANT/TI

1107362 PROPERTIES/TI  
2 GLIDANT PROPERTIES/TI  
((GLIDANT(W)PROPERTIES)/TI)  
46095 SURFACTANT/TI  
4131 EMULSIFIER/TI  
307 HUMECTANT/TI  
5178 PLASTICIZER/TI  
1675559 POLYMER  
73259 PLASTICIZER  
1370032 INTERACTION  
29 POLYMER-PLASTICIZER INTERACTION  
(POLYMER(W)PLASTICIZER(W)INTERACTION)  
1074984 GLASS  
1410258 TRANSITION  
142760 GLASS TRANSITION  
(GLASS(W)TRANSITION)  
L62 15 L60 AND (L31 OR L32 OR L33 OR L34 OR L35 OR L36)

=> d l62 ti 1-15