## SEQ2NS CDMO

## Catalog & Custom offer for Drug Delivery & Medical Material

CONTINUUM OF PROGRESS

## **SEQENS CDMO, a global Contract Development and Manufacturing** Organization

With 25 years of experience in process development, scale-up and ongoing cGMP manufacturing of small molecule APIs, we support emerging, specialty and large pharmaceutical customers for their drug substance or drug delivery needs.

Continuum in the API life cycle • Early phase development • Late phase to commercial

- Second generation process
- Generic APIs

**Continuum in the API value chain**  cGMP and non-cGMP intermediates RSMs • API manufacturing

- Excipients for drug delivery
- Controlled substances

**Continuum in technological capabilities** 

- From batch to flow chemistry
- Solid state characterization and optimization
- Hydrogenation and high pressure

Large volume potent capabilities (0.1 μ/m<sup>3</sup>)

Biocatalysis

SEQENS CDMO

CONTINUUM OF PROGRESS



**Continuum in geographical coverage** 

- R&D centers in EU and US
- Manufacturing sites accross 3 continents
- Global network of sales offices
- Solutions for dual sourcing

## ැටු

Continuum in production capabilities

- cGMP and non-cGMP kilo Labs
- cGMP and non-cGMP pilots units
- 2 Pre GMP production sites

• 6 cGMP / FDA inspected API production sites

#### **Continuum in human regulatory**

- Chemistry, Manufacturing and Controls
- Complementary chemistry and chemical engineering expertise for process industrialization
- Process safety

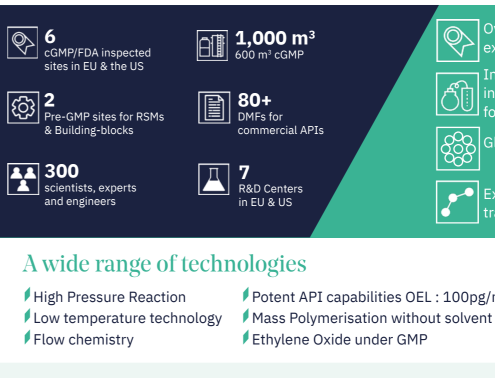
2

 SEQENS'LAB, a unique Center of Excellence and dynamic multidisciplinary ecosystem dedicated to innovation and development

## Foster growth with Seqens

Three custom development and manufacturing organizations – PCAS S.A. in France and Finland, Chemie Uetikon in Germany and PCI Synthesis in the United States - have joined forces as Segens CDMO to offer world-class drug substance development and manufacturing services to the pharmaceutical industry.

### **SEQENS CDMO ASSETS & COMPETENCIES**



Newburyport, MA

### **SEQENS CDMO, AN INTERNATIONAL NETWORK**

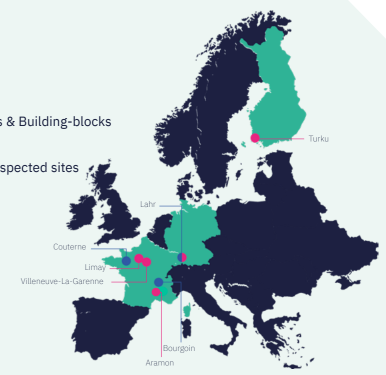
Benefit from a manufacturing network of 6 cGMP plants located in Europe and the United States with a strong regulatory track record with international health authorities and the best workshop & expertise in specialized technologies

Pre cGMP sites for RSMs & Building-blocks

FDA/EU/PMDA cGMP inspected site

<b>&gt;</b>	Over 25 years of API production experience
đ	In-house back integration of intermediates and starting materials for safe supply
	Global sales and distribution network
	Excellent regulatory compliance track record at all GMP sites

Potent API capabilities OEL : 100pg/m3 to 0,1µg/m3



## **VITAMIN E TPGS**

VITAMIN E TPGS comes from the esterification of Vitamin E succinate with PEG 1000. It's a multirole excipient for drug delivery formulations.

#### CHEMICAL STRUCTURE

**Chemical Name:** D-α tocopheryl polyethylene glycol 1000 succinate **Synonym/acronym :** TPGS, Tocophersolan, Tocofersolan

#### PROPERTIES OF VITAMIN E TPGS

#### **Oral delivery Applications**

- Improves Drug Bioavailability
- Surfactant, enhances solubilization of poorly water soluble drug
- Enhances solubilization of poorly permeable drugs that are water soluble
- Enhances drug permeability by P-glycoprotein efflux inhibition
- Vitamin E bioavailability enhancer
- Controlled delivery application

Functional ingredient in self-emulsifying formulations

Thermal binder in granulation/extrusion processing

#### OTHER REGULATORY STATEMENTS AVAILABLE

- GMO, BSE, TSE and other certificates available upon request
  BSE / TSE
- Others certificates available upon request (Residual solvents, elemental impurities ...)

#### Non oral Applications

- Nasal/pulmonary application
- Ophthalmic
- Parenteral
- Dermal (carrier for wound care treatment, reducing drug sensitivity on skin or tissues



Molecular weight: ~1.5 kDa Melting Point: 36-42 °C Physical form: waxy solid with low melting point Color: white to light tan Vitamin E content (D-α-tocopherol): 25 % minimum weight basis; standard range 25-30 %



**Empirical Formula:**  $C_{22}O_{5}H_{54}(CH_{2}CH_{20}O)n$ 

**Chemical Abstract Index Name** 

Active DMFs i.e. US type IV (Excipients) Produced in Europe (Lahr, Germany) GMP compliant (EU, USFDA) NF compliant (USP)

#### MORE ABOUT VITAMIN E TPGS

#### **Application & Properties References**

Water soluble cannabinoids. *PCT Int. Appl.* (2021), WO 2021026456 A1 20210211. B. Antharavally, A.R. Oroskar, P. Sharma, A.A. Oroskar

A novel vitamin E TPGS- based formulation enhances chlorhexidine bioavailability in corneal layers. *Pharmaceutics* (2020), 12(7), 642. C. Caruso, A. Porta, A. Tosco, D. Eletto, L. Pacente, S. Bartollino, C. Costagliola

Nanocarriers based on vitamin E- TPGS: Design principle and molecular insights into improving the efficacy of anticancer drugs. *International Journal of Pharmaceutics*, (2021), 592, 120045. S. Rathod, P. Bahadur, S. Tiwari

Development and optimization of vitamin E TPGS based PLGA nanoparticles for improved and safe ocular delivery of ketorolac. *Journal of Drug Delivery Science and Technology*, (2021), 61, 102121. M. Warsi

#### **Safety Studies References**

Final Report on the Safety Assessment of Tocopherol, Tocopheryl Acetate, Tocopheryl Linoleate, Tocopheryl Linoleate, Tocopheryl Nicotinate, Tocopheryl Succinate, Dioleyl Tocopheryl Methylsilanol, Potassium Ascorbyl Tocopheryl Phosphate, and Tocophersolan. *International Journal of Toxicology*, (2002), 21(Suppl. 3), 51-116. M. Zondlo Fumie

One-Year Chronic Oral (Intubation) Study In Dogs and Rats, *National Cancer Institute*, (1994) National Institute of health, Bethesda M.D.

### PHYSICAL AND CHEMICAL PROPERTIES

 $\label{eq:poly} Poly(oxy-1,2-ethanediyl), \ \alpha-[4-[[(2R)-3,4-dihydro-2,5,7,8-tetramethyl-2-[(4R,8R)-4,8,12-trimethyltridecyl]-2H-1-benzopyran-6-yl]oxy]-1,4-dioxobutyl]- \\ \omega-hydroxy-2H-1-benzopyran-6-yl]oxy]-1,4-dioxobutyl]- \\ \omega-hydroxy-2H-1-benzopyran-6-yl]oxy]-1,4-dioxobutyl]-1,4-dioxobuty$ 



## **EXPANSORB**®

EXPANSORB<sup>®</sup> GMP PLA & PLGA copolymers are obtained by copolymerization of the corresponding cyclic dimers lactide and glycolide. PLGAs are among the best-in-class functionnal excipients for controlled-release of injectable drugs, included in multiple commercial formulations, and commonly used material for resorbable medical devices.

#### **CHEMICAL STRUCTURE**

#### (PLA: n=0)

# റ O

Chemical Name: poly (lactic acid) / poly (lactic-co-glycolic) acid Synonym/acronym : PLGA, PLAGA, poly (lactide-co-glycolide)

PLGA **PROPERTIES & APPLICATIONS OF GMP-grade PLGA** 

#### **Properties**

- Excellent biocompatibility, controllable biodegradability / bioresorbability
- Highly tunable properties :
  - LA/GA ratio
  - Lactide enantiomer ratio (D,L)
  - Chain length

**RELEASE** [%]

API

- End-chain
- Copolymerization...

#### **Applications**

- FDA-approved excipient
- Controlled release formulations (nanoparticles, microparticles)
- Implantable systems for drug delivery
- Resorbable materials for medecine surgery
- Matrix for tissue engineering

# **SEQENS UNIQUE OFFER**

#### 20+ years expertise on PLGA manufacturing within several on-the-market formulations

- Active DMFs i.e. US type IV (Excipients)
- Dedicated onsite R&D capabilities to any fine tuning from lab to industrial scale
- Regulatory services support : IMPD, DMF Filing
- Produced in Europe (Aramon, France)
  - GMP compliant (EU, USFDA)
  - Classic and ultrapure *low-monomer and powder* grades available.

#### References

A Scalable Manufacturing Approach to Single Dose Vaccination against HPV. Vaccines, 2021 (9(1):66), S. Shao, O.A. Ortega-Rivera, S. Ray, J.K. Pokorski, N.F. Steinmetz.

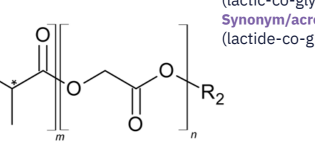
Has PEG-PLGA advantages for the delivery of hydrophobic drugs? Risperidone as an example. Journal of Drug Delivery Science and Technology, 2021 (61), 102239. L. de Souza, R. Eckenstaler, F. Syrowatka, M. Beck-Broichsitter, R. Benndorf

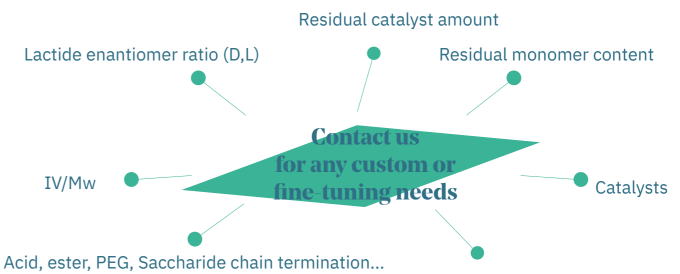
Novel biodegradable Round Window Disks for inner ear delivery of dexamethasone. International Journal of Pharmaceutics, 2021 (594), 120180. E. Lehner, A. Liebau, F. Syrowatka, W. Knolle, S. Plontke, K. Mader

Apigenin-Loaded PLGA-DMSA Nanoparticles: A Novel Strategy to Treat Melanoma Lung Metastasis. *Molecular* Pharmaceutics, 2021 (March), R. Sen, So. Ganguly, Sh. Ganguly, M. Debnath, S. Chakraborty, B. Mukherjee D. Chattopadhyay

# Take the control of your drug release ! Chain length -O EXPANSORB® DLG 50-5A -O EXPANSORB® DLG 75-5A

## Lactide enantiomer ratio (D,L) **Contact us** for any custom or IV/Mw fine-tuning needs





Copolymers with  $Poly(\varepsilon$ -caprolactone), PEG...

New ! Ultrapure LMP Grade available ! With <0.5% monomer content

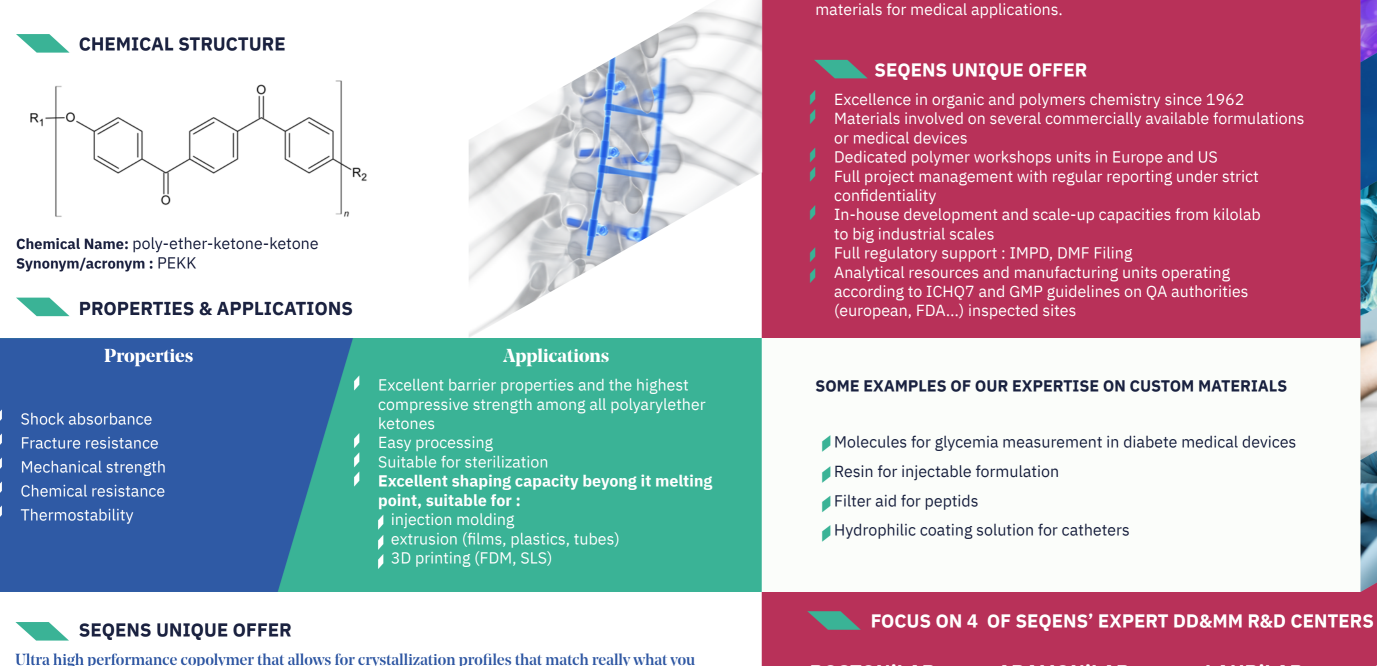


Ask for our **EXPANSORB®** catalog

TIME [DAYS]

## **PEKK MEDICAL GRADE**

PEKK Medical grade is a Thermoplastic polymer obtained by polymerisation of monomer EKKE with Isophtaloyl and Terephtaloyl chloride. Allowing various applications (dental and long term implants biomaterial) because of its higher mechanical strength and the presence of the second Ketone group, that allows more surface modification on its surface.



**Available PEKK medical grades :** 

are looking for.

	SP	CE	C
Appearance	White to cream solid	White to cream solid	White to cream solid
Tg (°C)	155-165	160-170	160-170
Crystallization point (°C)	NA	280-300	285-315
% Terephtaloyl / Isophtaloyl*	60/40	80/20	80/20
Equivalence with industrial series	6002	8001	8002

\* The ratio of isophthaloyl and terephthaloyl chlorides allows the crystallinity of the polymer to be modified and therefore influences the viscosity and crystallization temperatures.

#### **BOSTON'LAB ARAMON'LAB** Small molecules & polymers Drug Delivery Polymers 1,000 M<sup>2</sup> lab-floor DD&MM Polymers dedicated R&D tean 2 kilolab suites (1 dedicated for melt 5 Kilo Labs 30 Scientists with > 50% PhD polymerisation) 7 scientists with >50% PhD

**APPLICATIONS** 

### **CUSTOM MATERIAL FOR DRUG DELIVERY, MEDICAL MATERIALS & BIOMEDICAL**

Segens can offer a full range of services to develop and produce



#### LAHR'LAB

Accelerated R&D



3 Kilo-lab Suites

SEQ2NS'Lab

Small molecules & Polymers



- multipurpose reactors (tota capacity of 12 m<sup>3</sup>)
- erature range: -15/+150° hastellov reactor: -80/+200°C
- 110 Scientists with > 50% PhD

## **About Seqens**

Seqens is an integrated global leader in pharmaceutical solutions and specialty ingredients, delivering outstanding performance, unrivalled market responsiveness and custom-made solutions to its customers.

In the pharmaceutical industry, Seqens supports its customers in developing, scaling up and manufacturing drug substances from the pre-clinical phase to the commercial phase. Seqens also offers a large portfolio of APIs and proprietary products.

