Industrial Preparative Chromatography

**BATCH TECHNOLOGIES**

- 50 mm
- 110 mm
- 200 mm
- 450 mm

**6 columns**

Lab scale up to industrial scale
Automated facilities

**INTENSIFIED TECHNOLOGIES**

- Simulated Moving Bed
  - Continuous chromatography
  - Cost saving
  - Very efficient for racemic separation

- Supercritical Fluid Chromatography
  - Green technology (supercritical CO₂)

- Falling Film Evaporator
  - Solvent recycling up to 90%

**CAPACITIES**

- **NORMAL PHASE**
  - up to 50 kg/day
  - 20 tons/years

- **REVERSE PHASE**
  - up to 50 kg/day
  - 20 tons/years

- **CHIRAL PHASE**
  - up to 15 kg/day
  - 6 tons/years

Embedded Protection For Your Molecule
Industrial Preparative Chromatography

SHORTEN YOUR TIME TO MARKET
From proof of concept through development and manufacturing on the same premises
OEB5 molecules handling

30 years of expertise
500 m² Dedicated building
14 employees
Highly skilled teams
shift work: 24/7

Quality
Internal Quality team fully integrated into our processes
Raw materials - Supply - Production - Shipping

A GMP compliance culture for patient safety

Successful inspections
Site audited by its customers

Manufacturing site
13 rue Auguste Desgénérais, CS60125, 76210 Bolbec FRANCE
Tel: +33 235 393 300
Mobile: +33 643 079 089
Mail: jean-pierre.lecouve@servier.com

Jean-Pierre LECOUVE
Industrial Partnership - Business Development Mgr

Eric BOURDAIS
Business Development Mgr
Tel: +33 235 391 523
Mobile: +33 677 615 390
Mail: eric.bourdais@servier.com

Servier CDMO
«Embedded Protection For Your Molecule»
Gwenael SERVANT
Tel: +33 155 727 0 00
Mobile: +33 630 630 400
Mail: gwenael.servant@servier.com

www.servier-cdmo.com