



About

Solaris Chem is a company working in the field of fine organic chemistry, having the knowledge and capacities to synthesize active materials at the kilo level for the organic electronic and biotech industries since 2007.

Innovation is at the core of Solaris Chem with a strong R&D program mainly focused on newsynthetical methods, scale-up, and custom synthesis of semi-conducting polymers, fullerene derivatives and dyes, specially formulated for their used as active materials in solar cells (OPV, Perovskites), transistors (OTFT), organic light emitting diodes (OLED), biotech and medical researche

Solaris Chem stands out for its rich experiences and knowhow in organic synthesis as well as for its expertise in physical and analytical chemistry. At Solaris, our scientists received first class education reinforced with many years of industrial experience in synthetical work and R&D in organic electronic.

Solaris Chem also collaborates with many institutes and academical groups in Canada and around the world. Our materials are proudly developed and produced using renewable Quebec hydro-electric energy to provide greener materials for a better, cleaner world. Let us know how we can help you making the difference.

Solaris Chem, a trustworthy partner for your endeavours,

promising great services and high quality products.



Solaris R&D Synthetic Laboratory Facilities,
Vaudreuil-Dorion, Quebec, Canada

SOLARIS CHEM AMERICA
Headquarters & Labs
3650 Bld. Cité-des-Jeunes, Suite 101,
Vaudreuil-Dorion,
Quebec, J7V 3Z6, Canada
Phone **(514) 730-8653**
Fax **(514) 635-6326**
info@solarischem.com
sales@solarischem.com
www.solarischem.com

SOLARIS CHEM EUROPE
Monestir de Poblet Street 15, D. 30,
12540 Vila-real, Castellón, Spain,
T. **(+34) 643637196**
europe@solarischem.com

SOLARIS CHEM MIDDLE EAST
15, 4th Floor, Bldg. No. 5., Wafa Complex, Street 103, Area 6,
Farwaniya, Kuwait
T. **+965 66459915**
middleeast@solarischem.com

SOLARIS CHEM SOUTHEAST ASIA
No. 27 Woodlands Industrial Park E1,
#03-02, Singapore, 757718
T. **+65 9363 8706**
southeast@solarischem.com

SOLARIS CHEM ASIA
2F., No. 67, Aly. 30, Ln. 136, Kangle St.,
Neihu Dist., Taipei City 114, Taiwan (R.O.C.)
T. **+886 989009807**
asia@solarischem.com



Visit us online, or give us a call today!"



Fine Chemicals
for the
Optoelectronic and Biotech World

**Semi-Conducting Polymers,
Fullerene Derivatives & Dyes**

specially formulated for

OPV - SOLAR CELLS

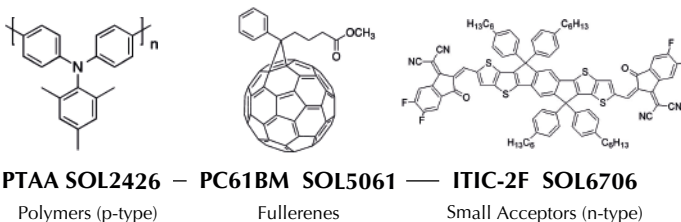
OLED ORGANICS

BIOTECH & PHARMA

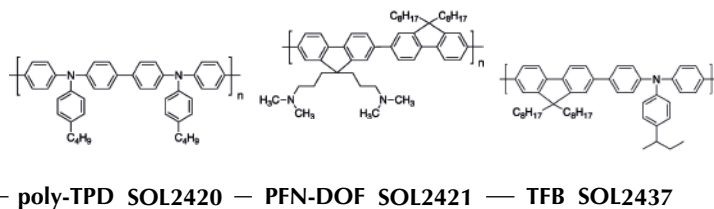
OTFT - TRANSISTORS

BATTERIES

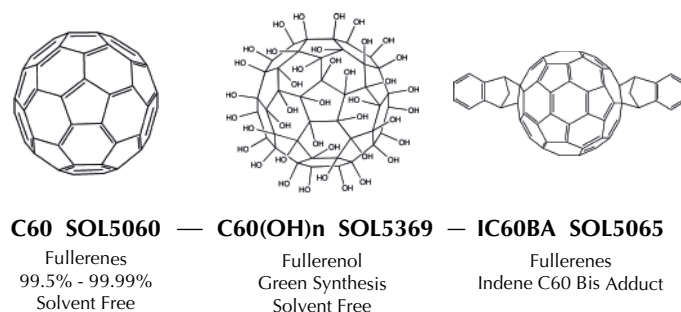
OPV - SOLAR CELLS



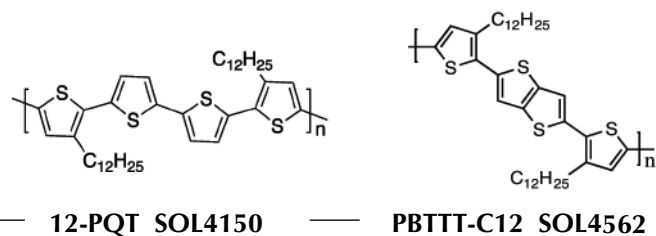
OLED ORGANICS



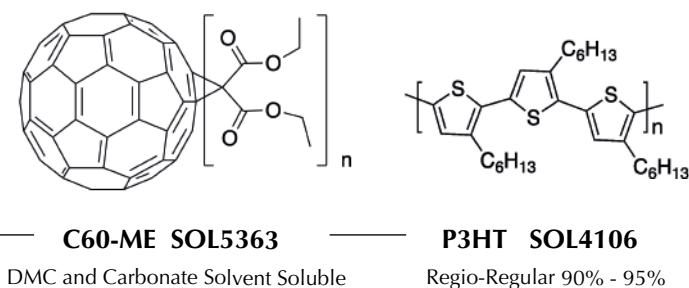
BIOTECH & PHARMA



OTFT - TRANSISTORS



BATTERIES



FULLERENES

- Purity of 99.5% - 99.99%
- Available Solvent Free

C60 SOL5060
 C70 SOL5070
 Fullerenol C60 SOL5369
 Fullerenol C70 SOL5379
 IC60BA SOL5065
 PC61BM SOL5061
 PC71BM SOL5071
 Malonic Acid C60 SOL5163
 Malonic Acid C70 SOL5173
 Malonic Ester C60 SOL5363
 Malonic Ester C70 SOL5373

POLYMERS

- Custom Synthesis
- Low to Ultra high Mw available
- Electronic Grade

12-PQT SOL4150
 F8BT SOL2529
 P3HT SOL4106
 PCDTBT SOL4280

SINGLE MOLECULES

F-DTS SOL6247
 ITIC SOL6606
 ITIC-2F SOL6706

PEROVSKITES

- Electron-transport
- Hole-transport
- Electron-blocking
- VOC, FF improvement

C60 SOL5060
 C70 SOL5070
 PC61BM SOL5061
 poly-TPD SOL2420
 PFN-DOF SOL2421
 PTAA SOL2426

WATER SOLUBLE

- Water & Alcohol Processes
- Green Chemistry

Fullerenol C60 SOL5369
 Fullerenol C70 SOL5379
 PFN-B-I SOL2414
 PFNI-BT SOL2461

DYES

INTERMEDIATES