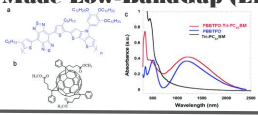
Custom Made Low-BandGap (LBG) Polymers





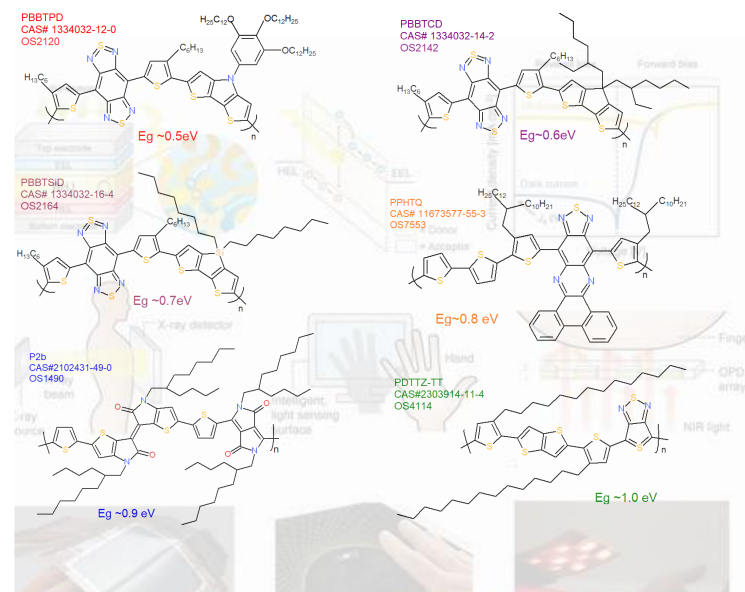
1-MATERIAL INC

2290 Chemin St-Francois Dorval, Quebec H9P 1K2, Canada

Organic Nano Electronic (ONE=1) Materials for those who understand quality



Low-bandgap (also called narrow-bandgap or small-bandgap) polymers are defined as those conjugated polymers with a bandgap below 1.5 eV. By fine-tuning absorption spectrum, solubility, and molecular orientation of these LBG polymers, we can **custom make** to meet your needs and specifications for your research in organic photovoltaics, biosensors, photodetectors, and thin-film transistors.



1-Material stands for Organic Nano Electronic (ONE=1) materials for OPV, OTFT, OLED, OTE, sensors, batteries, and printing electronics in general. Our goal is to provide the reproducible and standardized ONE materials to research society such that those undertaking research in the field are able to develop the technology free from the usual concerns of availability and reproducibility. We also offer custom synthesis and contract research to meet your specific needs timely, confidentially and reliably