TpOx-Ph-m-Me

TpOx-Ph-*m*-Me is a UV excitable fluorescent material with a polycyclic aromatic donor-acceptor structure where the triphenoxazole core acts as a donor and the aromatic group on the two position of the oxazole (3-methyl-phenyl) act as the acceptor group. The push-pull, donor-acceptor, structure facilitates intramolecular charge transfer in the excited state that results in a 193 nm emission Stokes Shift. TpOx-Ph-*m*-Me is also a photo-conducting Discotic Liquid Crystalline (DLC) material with mesophase transition onset temperature of 115°C. TpOx-Ph-*m*-Me is designed for 355 nm excitation with emission at 463 nm with quantum yield of 0.56, high thermal, chemical and photostability. TpOx-Ph-*m*-Me has potential uses in fluorescent dye staining, organic electronics and photonics, and imaging applications.

Chemical Structure

$$C_5H_{11}O$$
 OC_5H_{11} O OC_5H_{11} O OC_5H_{11}

Chemical Data

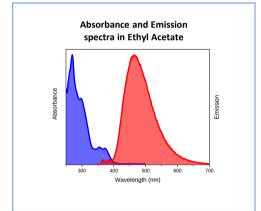
Catalogue Number: 923001

• Other Name: TpOx-Ph-*m*-Me, CT 463

11 035 01 01 CAS #: 2612025-69-9

Molecular Formula: C₅₁H₆₇NO₆

Molecular Weight: 790.10



Photophysical Data

In Solvent: EtOAc

• Abs λmax (nm) = 270

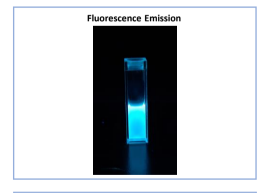
• Emis λmax (nm) = 463

pSS (nm) = 193

 ϵ (M⁻¹ cm⁻¹) at Abs λ max = 133,000

Quantum Yield (Φ) = 0.56

• Fluorescence Lifetime (ns) = 5.15



Material Data

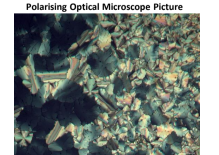
Physical State: Crystal Powder

Appearance (Colour): Pale yellow

 Polymorph crystalline phase: Solid, Discotic Liquid Crystal, Isotropic

Solubility: THF > 1 mg/mL, MeCN <

 0.6 mg/mL, DMSO < 0.33 mg/mL,
 DCM > 1 mg/mL



Phase Transition Data

Phase transition temperature:

- Heating Crys Col_h 115°C, Col_h Iso
- Cooling Iso Col_h 187°C, Col_h Crys – 78°C