

Organic Photovoltaics Innovation and high performance

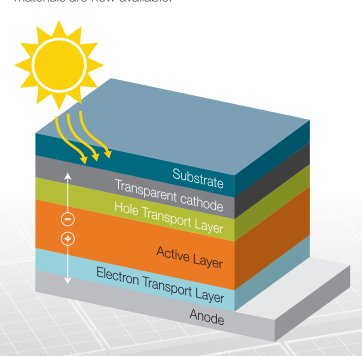
Organic Photovoltaics Innovation and high performance

Introduction

Organic photovoltaics (OPV) are solar cells based on organic semiconductors, which are thin, light, flexible and mechanically resistant. OPV research has progressed rapidly during the last decade, their performances rapidly closing the gap with conventional silicon technologies.

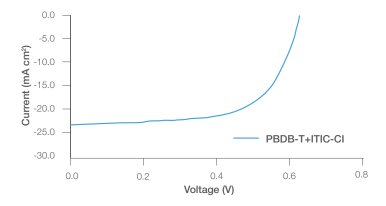
OPV's show potential as an affordable energy technology, that moreover are light, can have tandem structures, and can be fabricated on plastic substrates, with potential applications in consumer electronics.

In OPV architecture the active layer is a blend of two organic semi-conductors known as the donor (p-type material) and the acceptor (n-type material). Their properties can be fine-tuned for specific needs and many high-performance materials are now available.



Conventional OPV architecture

To achieve high-performance devices, the n-type and the p-type materials must have compatible optical and electronic properties. Semiconductors with complementary absorptions will help to convert more photons and energy and maximize the current produced. Fine-tuning the energy levels can increase the device voltage.



N-Type materials

Fullerene derivatives have traditionally performed very well as n-type materials. However, novel conjugated molecules have recently gained traction due to increased performances and stability. N-type polymers are also on the rise as an alternative. (Product shot from slide)

P-Type materials

Conjugated polymers are the most common materials in OPV. They are the source of many of the desirable properties of OPV devices:

- Mechanically robust
- Chemical stability
- Printability
- High photon absorption



We offer a range of both n- and p-type products which are always extensively purified to deliver optimal results every time.

N-Type materials

VWR Cat. No.	Description	CAS#	Sizes
AAH66574	ITIC	1664293-06-4	100 mg, 250 mg, 500 mg
AAH66664	ITIC-F	2097998-59-7	100 mg, 250 mg, 500 mg
AAH66521	ITIC-CI	2253663-81-7	100 mg, 250 mg, 500 mg
AAH66830	IDT-2BR	2042521-91-3	100 mg, 250 mg, 500 mg
AAH66666	o-IDTBr	2077945-91-4	100 mg, 250 mg, 500 mg
AAH66142	EH-IDTBr	2055812-53-6	100 mg, 250 mg, 500 mg
AAH66656	IEICO	2055812-53-6	100 mg, 250 mg, 500 mg
AAH66546	IEICO-4F	2089044-02-8	100 mg, 250 mg, 500 mg
AAH66752	IEICO-4CI	2240998-88-1	100 mg, 250 mg, 500 mg
AAH66460	Y5	2304444-48-0	100 mg, 250 mg, 500 mg
AAH66585	Y6	2304444-49-1	100 mg, 250 mg, 500 mg
AAH66035	ITIC-M	2047352-80-5	100 mg, 250 mg, 500 mg
AAH66315	BTP-4CI		100 mg, 250 mg, 500 mg

P-Type materials

	VWR Cat. No.	Description	CAS#	Sizes
	AAH66399	PPDT2FBT (PCE9.3)	1620673-07-5	100 mg, 250 mg, 500 mg
	AAH66975	PTB7-Th (PCE10)	1469791-66-9	100 mg, 250 mg, 500 mg
	AAH66014	PffBT4T-2DT	1430201-60-7	100 mg, 250 mg, 500 mg
	AAH66126	PffBT4T-2OD (PCE11)	1644164-62-4	100 mg, 250 mg, 500 mg
	AAH66526	PBDB-T (PCE12)	1415929-80-4	100 mg, 250 mg, 500 mg
	AAH66713	PDCBT	1609536-17-5	100 mg, 250 mg, 500 mg
	AAH66867	PBDB-T-2CI	2239295-71-5	100 mg, 250 mg, 500 mg
	AAH66179	PBDB-T-2F (PCE14)	1802013-83-7	100 mg, 250 mg, 500 mg
	AAH66106	PTQ10	2270233-86-6	100 mg, 250 mg, 500 mg
	AAH66319	PDPPTT	1260685-66-2	100 mg, 250 mg, 500 mg
	AAH66726	P3HT (OPV grade - 91-94% RR)	1609536-17-5	500 mg, 1g



Order our products online vwr.com/alfa



Prices, product, and/or services details are current when published and subject to change without notice. | Certain products or services may be limited by federal, state, provincial, or local regulations. | VWR, part of Avantor, makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC and/or Avantor, Inc. or affiliates. All prices are in US dollars unless otherwise noted. Offers valid in US and Canada unless otherwise noted, void where prohibited by law or company policy, while supplies last. | Trademarks are owned by Avantor, Inc. or its affiliates, unless otherwise noted. | Visit vwr.com to view our privacy policy, trademark owners, and additional disclaimers. © 2021 Avantor, Inc. All rights reserved.