Green Silicon Quantum Dots: Experimental Data

Applied Quantum Materials Inc.

Silicon Quantum Dots dispersed in organic solvents

Description

Green silicon quantum dots are readily dispersible in a wide variety of organic solvents including toluene, dichloromethane, and ethanol. These particles can be used in photovoltaic devices, light emitting diodes, sensors, and optical film applications.



Advantages Over Traditional QDs

- Free of toxic metals (e.g., Cd, Pb, In) or phosphines
- Bright photoluminescence

Product Specifications

	Size		PL _{max}	Catalog No.
Particle Sizes Available	Data being	collected	538 ±20 nm	-
Material Composition	Silicon			
Forms	Clear colourless solutions			
FWHM	<110 nm			
Functionalization Method			QY	Shelf Life
I		10-4	0% ± 5%	<6 months; TBD

Uses & Handling Recommendations

- Shipped in solution. 1 mL, 5 mL, and 20 mL solution in glass vials
- Typical concentrations ~ 1 mg/mL
- Sonication can be used to help disperse the SiQDs in desired organic solvents.

<u>Contact us</u> for purchasing/customization options. AQM can tailor the surface chemistry to provide SiQDs suitable for specific applications.



Characterization Data



Figure 1. Photoluminescent absorbance (black trace) and emission (green trace).

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Solutions in Silicon

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