METALS • INORGANICS • ORGANOMETALLICS • CATALYSTS • LIGANDS • NANOMATERIALS • CUSTOM SYNTHESIS • CGMP FACILITIES


Tri-n-octylphosphine (TOP) [15-6655] and Trioctylphosphine oxide (TOPO) [15-6660/15-6661] are used as surfactant/capping agents for the colloidal synthesis of $\mathrm{CdE}\left(\mathrm{E}=\mathrm{S}, \mathrm{Se}, \mathrm{Te}\right.$ ) type semiconductor nanocrystals (Quantum Dots). ${ }^{111}$ TOP and TOPO prevent nanoparticles from aggregation and uncontrolled growth as well as stabilize them in solution. In addition, TOPO serves as a reaction medium. Its high boiling temperature ( $411.2^{\circ} \mathrm{C}$ ) facilitates reactions leading to homogeneous nucleation and controlled growth of the particles. TOPO/TOP coated Quantum Dots (QDs) are compatible with organic solvents such as chloroform or toluene.

TOP with a lone electron pair on the phosphorus atom serves as a common reagent in the chemical synthesis of II-VI, III-V and IV-VI QDs. ${ }^{[1]}$ These pair electrons exhibit strong solvent ability toward selenium (93-3416; 34-0090), sulfur (93-1616; 93-1617; 93-1618) and tellurium (93-5222; 52-5200; 93-5220) powders forming thus TOP-E anion precursors for selination, sulfonation and telluration of metal cations.

In TOP/TOPO media, CdSe QDs are synthesized starting with $\mathrm{Me}_{2} \mathrm{Cd}(48-5040)$ and (TMS) ${ }_{2} \mathrm{Se} .{ }^{[1]}$ For seleniation, use a TOPSe solution prepared by mixing elemental $\mathrm{Se}\left(93-3416\right.$ or $34-0090$ ) and TOP. ${ }^{[2]}$ Alternatively, CdSe QDs can be prepared in TOPO by injection of $\mathrm{Me}_{2} \mathrm{Cd}$ :Se powder solution in tributylphosphine ${ }^{[3]}$ or using CdO (93-4835, 93-4817, 48-0800) as a precursor. ${ }^{[4]}$ TOPO is used for the preparation of core-shell structured QDs, e.g. CdSe/ZnS ${ }^{[5]}$ or $\mathrm{CdSe} / \mathrm{CdS} / \mathrm{ZnS}{ }^{[6]}$ and Perovskite type QDs. ${ }^{[7]}$

For other long-chained alkylphosphonic acids used in the colloidal synthesis of QDs, or other types of nanoparticles, please review the following Strem product numbers: 96-1525 (Kit); 15-0958; 15-1835; 15-2400; 15-2410; 15-3510; 15-3520; 15-5145.

[^0]| Strem Chemicals, Inc. | Strem Chemicals, Inc. | Strem Chemicals, Inc. | Strem Chemicals UK Ltd. |
| :---: | :---: | :---: | :---: |
| 7 Mulliken Way | 15, rue de l'Atome | Postfach 1215 | An Independent istributor of Strem chemicals Products Newton Hall, Town Street |
| Newburyport, MA 01950 | Zone Industrielle | 77672 KEHL | Newton, Cambridge |
| U.S.A | 67800 BISCHHEIM France | Germany | England CB22 7ZE |
| Tel: 978.499.1600 | Tel: (33) 0388625260 | Tel: 0 7851/75879 | Tel: 08456437263 |
| Fax: 978.465 .3104 Email: info@strem.com | Fax: (33) 0388622681 |  | Fax:0845 6437362 |
| $1117$ | Email: info.europe@strem.com | Email: info.europe@strem.com | Email: enquiries@strem.co.uk |


[^0]:    References:

    1. J. Am. Chem. Soc., 1993, 115, 8706.
    2. J. Mater. Chem. B, 2013, 1, 1381.
    3. Nature, 2002, 420, 800.
    4. J. Am. Chem. Soc., 2001, 123, 183.
    5. Nano Lett., 2001, 1, 207.
    6. J. Phys. Chem. B, 2004, 108, 18826.
    7. ACS Nano, 2017, 11, 10373.
