Supporting Information

Engineering the morphology and particle size of high energetic compounds using Drop-by-Drop and Drop-to-Drop solvent antisolvent interaction methods

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Figure S1 Particle size distribution of the high energetic compound submicron (SM) particles that were prepared using drop-by-drop addition of solution to the antisolvent (water) from acetone solutions of various concentrations.
Figure S2 Particle size distribution of the high energetic compound submicron (SM) particles that were prepared using drop-to-drop addition of solution to the antisolvent (water) from acetone solutions of various concentrations.
**Table T1** Comparison of different methods for crystallization of RDX

| Entry | Method                                      | Particle size | Key results of the study                                                                 | Comments                                                                                   |
|-------|---------------------------------------------|---------------|-----------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|
| 1     | Rapid Expansion of Supercritical Solutions 1 | 110-220 nm    | Aggregated particles are with round and oval shaped, smaller size distribution and crystalline. No change in melting point after crystallization. | Process is difficult and expensive to install and maintain.                                |
| 2     | EASAI method 2-4                            | < 100 nm      | Spherical nanoparticles of RDX and HMX could be prepared. Found acetone as a suitable solvent for preparing nanoparticles of high energetic compounds with size below 100 nm | Simple process for the production of high energetic compounds with size below 100 nm. However, it is a batch process having low solid loading and hence difficult to upscale. |
| 3     | RESS 5                                       | 73 nm         | Prepared RDX nanoparticles. A new experimental approach for the in-situ monitoring of nanoparticles formed during the rapid expansion of supercritical solutions was developed. | Process is difficult and expensive to install and maintain.                                |
| 4     | RESS-AS 6                                   | 100 nm        | RDX nanoparticles having polymer coating could be prepared.                             | The process need dedicated experimental setup and trained expert.                          |
| 5     | Ultrasonic spray 7                          | 800 nm        | Particles of RDX range from 800 nm to 2.6 μm, with number of random shape crystals due to coalescence. PVP acts as nucleation inhibitor and Brij97 and oleyamine promoted nucleation. | Not suitable for the preparation of pure nanoparticles of RDX. Difficult to control size and shape. |
| 6     | Pneumatically Assisted Nebulization 8       | 80-500 nm     | Studied the preparation of RDX on different surfaces such as glass, silicon and stainless steel. Prepared particles are having different shapes, broad size distribution and aggregated. | Difficult to control the particle size and shape.                                           |
| 7     | Spray drying 9                              | 100-500 nm    | Prepared spherical particle with good crystallinity                                      | Difficult to prepare monodispersed and large scale                                         |
| 9     | Present study                               | <500 nm       | Developed continuous nanoparticle preparation process with high solid loading.           | Suitable for continuous preparation of other organic compounds and industrial application.  |
| 10    | Drowning out crystallization 10             | < 5 μm        | Prepared nanoparticles of RDX were rod and oval shaped at different conditions.           | The particle are micron sized with controlled morphology                                   |
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