**Invention Disclosure Form**

1. **Field of technology**

(Note: the technical field the invention belongs to directly and specifically)

1. **Technical background**

(Note: Please list key prior art references ,e.g. patent, book, article, or thesis, and briefly describe the disadvantages thereof compared with this invention)

1. **Description of invention**

3.1 The technical problem to be solved.

3.2 The technical solution used in the invention.

(Note: This is the most important part of this application, please completely disclose all the key points implementing the solution.)

3.3 Operation/ function/ use.

(Note: Give a detailed description of the invention's operation, function or use. )

3.4 Advantages of the invention compared to the prior art.

(Note: Please also provide experimental data on cell, animal and clinic to prove the advantage if involved with chemical/biological field.**)**

1. **Drawings & brief description thereof**

(Note: Please briefly illustrate the **attached CAD drawing**, chemical structures, and flow charts of processes.)

1. **Detailed embodiments**（Note: The embodiment may be one or more, which is the detailed solution of the invention, and provides additional technical features based on the key points to achieve better effects.）
2. **Alternatives (optional)**

(Note: Indicate any alternative methods, materials, or apparatus of the invention to extend the patent scope and avoid bypassing by competitors.)

1. **Other information that will benefit the understanding of the invention. (optional)**

(Note: please interpret the technical terms and abbreviation in English.)