



# build-license

10/10/2021

608-238-6001 [ TEL ]

greg@infinitysupercritical.com [ Email ]

**Infinity  
Supercritical LLC**

## **Build Licensing 10L Supercritical CO2 Extraction System**

### **Structured Data**

```

<script type= "application/ld+json">
  { "@context": "http://schema.org",
    "@type": "WebPage",
    "name": "Build Licensing 10L Supercritical CO2 Extraction System",
    "description": "Infinity Supercritical build licensing for single and unlimited systems. This is the perfect opportunity to access DIY single or unlimited commercial builds. Infinity Supercritical is now offering plans for single build and unlimited build licensing. The supercritical CO2 extractor uses the best of legacy and advanced subcritical and supercritical extraction technology for producing high quality full spectrum botanical extractions. Other uses may include producing nanoparticles, precious metal CO2 extraction, lithium battery recycling, and other applications. The modular construction of the system allow easy integration for new technology developments, and multi-role add-ons. The heart of the system is the phase change liquid pumping techniques, flow bar, and tribo effect electrostatic precipitation collection system. Many of these deployed technologies were developed by Infinity since 2015 making this system the most advanced in the industry."
  }
</script>

```

"description": "Infinity Supercritical build licensing for single and unlimited systems. This is the perfect opportunity to access DIY single or unlimited commercial builds. Infinity Supercritical is now offering plans for single build and unlimited build licensing. The supercritical CO2 extractor uses the best of legacy and advanced subcritical and supercritical extraction technology for producing high quality full spectrum botanical extractions. Other uses may include producing nanoparticles, precious metal CO2 extraction, lithium battery recycling, and other applications. The modular construction of the system allow easy integration for new technology developments, and multi-role add-ons. The heart of the system is the phase change liquid pumping techniques, flow bar, and tribo effect electrostatic precipitation collection system. Many of these deployed technologies were developed by Infinity since 2015 making this system the most advanced in the industry."



Infinity Supercritical build licensing for single and unlimited systems. This is the perfect opportunity to access DIY single or unlimited commercial builds. Infinity Supercritical is now offering plans for single build and unlimited build licensing. The supercritical CO2 extractor uses the best of legacy and advanced subcritical and supercritical extraction technology for producing high quality full spectrum botanical extractions. Other uses may include producing nanoparticles, precious metal CO2 extraction, lithium battery recycling, and other applications. The modular construction of the system allow easy integration for new technology developments, and multi-role add-ons. The heart of the system is the phase change liquid pumping techniques, flow bar, and tribo effect electrostatic precipitation collection system. Many of these deployed technologies were developed by Infinity since 2015 making this system the most advanced in the industry.

PDF Version of the webpage

This webpage QR code

## Supercritical CO2 Extractor Build Licensing

Infinity Supercritical is now offering build licenses for its popular and successful CO2 extraction system:

- A. Business: Single Build License: \$1,999
- B. Commercial: North America Build License: \$19,999
- C. Industrial Worldwide: Unlimited Build License: \$99,999
- D. Exclusive Build License (per country): \$999,999

10/10/2021



## Licensing Solutions

Infinity Supercritical is offering build licensing for single and unlimited systems. This is the perfect opportunity to access DIY single or unlimited commercial builds. Infinity Supercritical is now offering plans for single build and unlimited build licensing. The supercritical CO<sub>2</sub> extractor uses the best of legacy and advanced subcritical and supercritical extraction technology for producing high quality full spectrum botanical extractions. Other uses may include producing nanoparticles, precious metal CO<sub>2</sub> extraction, lithium battery recycling, and other applications. The modular construction of the system allow easy integration for new technology developments, and multi-role add-ons. The heart of the system is the phase change liquid pumping techniques, flow bar, and tribo effect electrostatic precipitation collection system. Many of these deployed technologies were developed by Infinity since 2015 making this system the most advanced in the industry.

10/10/2021



## Detailed Plans and Build Strategy

The 10L System and associated build plans and instructions are the result of over \$1 million in research and development since 2015. This also includes experience in CO2 phase change, and pressure systems since 2005, when we developed a CO2 gas to liquids process. During our extensive testing on hops during initial build development, we discovered the tribo characteristics of CO2 when expanded over a hybrid food-grade material, which imparts a static charge, which allows the oil extract to stick to the collection vessels, which helps keep our liquid pump clean. We offer one of the best liquid CO2 pump extraction systems in the industry.

10/10/2021





































