



# Processing Hemp for Extraction



## USING THE FITZMILL™

**When milling the Hemp plant to prepare it for extraction, it is important to achieve consistent particle sizes in order to maximize yield and reduce extraction reaction time.**

The FitzMill™ Hammer Mill is a high impact mill offering GMP standards, with decades of proven ability in a variety of industries. It can be set up to create a wide range of repeatable particle sizes which will optimize your extraction process. Manufactured from stainless steel it offers a robust, efficient way to process high capacities with low maintenance.

### The FitzMill™ will help you to:

- **Precisely control particle size reduction**  
adjust blade profiles, screen selection and rotor tip speed
- **Produce consistent, uniform particle sizes**  
optimizing the yield and increasing extraction efficiency
- **Process tough raw hemp plants efficiently**  
increasing capturable yields and decreasing extraction reaction time
- **Enhanced operator & product safety**  
simple to use and easy to clean
- **Process with GMP standard equipment**  
and achieve high-quality products



Fitzpatrick DAS06 Hammer Mill

Please note – this document is for informational purposes only. It is not intended to constitute an offer of any product or service. Please visit [www.fitzmill.com](http://www.fitzmill.com) for more information.