

Most Potent & Water Soluble Curcumin 60%



Potent Antioxidant ,
Supports Immune Health



Promotes Liver, Intestine
and Brain Health



Supports Joint Function



Helps Calm Inflammation

CUMINUP60

Patent pending No. 202010055763.1

CuminUP60® is our premier brand ingredient made with patented CGSF (Co-Grinding Solvent-Free) technology with high curcumin loads, water dispersibility, and increased bioavailability.

Why Choose CuminUP60®

Cost-effective, only 3 cents per day to meet health needs
NLT 60% curcumin concentration
High dispersibility in water
Clinically proven to increase bioavailability by 14X
Patented physical process, with micron-sized particles
Scientifically backed to be safe and effective with NDI & GRAS in process

Supported forms: Dosage:

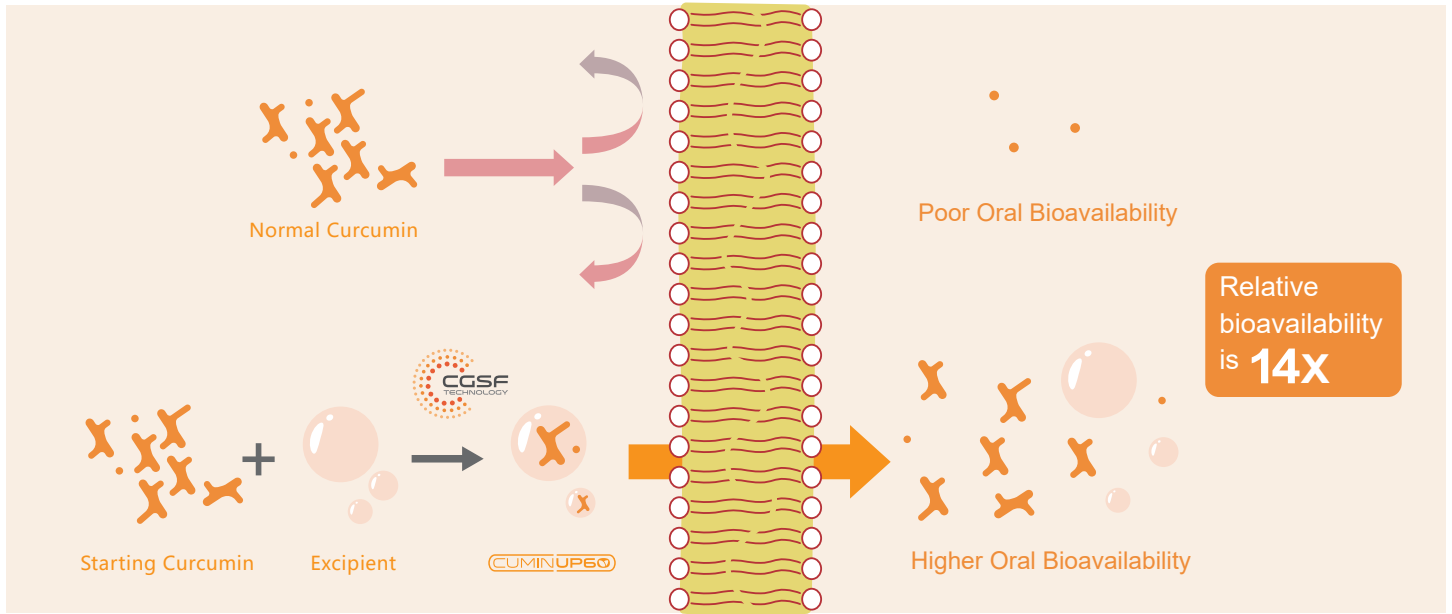
Capsule, Powder,
Liquid, Tablet.

200 mg/day for Dietary Supplement
50-100 mg/day for Food & Beverage

Applicable to:

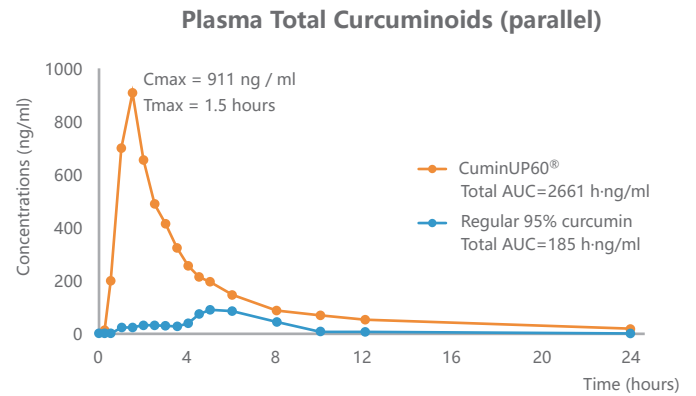
General food consumers or people who need functional food, such as for joint health, brain cognition improvement, liver protection, etc.

Mechanism of Action



Human Clinical Study on Oral Bioavailability (Pharmacokinetic Study)

The study utilizes a single equivalent dose, randomized design with crossover to compare the relative bioavailability between CuminUP60® and regular 95% curcumin. Twelve healthy men and women (18 to 55-year-old) were enrolled, and twenty blood samples were obtained from each subject over 72 hours. CuminUP60® delivered significantly higher plasma curcumin (Sum of curcuminoids and their relative glucuronide and sulfate metabolites) concentrations by 14 times, compared to the regular 95% curcumin.



ClinicalTrials.gov Identifier: NCT04972045

Water Soluble

Normal Curcumin



CuminUP60®



www.chenland.com

Add: 3 Park Plaza, Suite 0410, Irvine, CA 92614, USA Tel: (949) 308-2270

Asia Pacific Office: 0532-83260709 Email: info@chenland.com/salesasia@chenland.com

Product Stability

Two-year shelf life if stored under cool, dry and dark conditions

Our Customized Service also Includes:

Contract Manufacturing for Finished Product and Botanical Extraction
Formulation Design
Functionality Evaluation