



Curcuma

Curcuma, also known as turmeric, is a vibrant yellow spice derived from the root of the *Curcuma longa* plant. Curcumin is the bioactive component found in *Curcuma longa*, which exhibits several physiological and pharmacological properties related to its antioxidant and anti-inflammatory activities

Curcumin is often touted for its potential health benefits, which may include:

Arthritis: Curcumin may improve symptoms and inflammation levels in people with arthritis

Inflammatory Bowel Disease: Randomized clinical trials showed promising results with the use of curcumin in the therapeutic approach of both Ulcerative Colitis and Crohn's Disease

Liver disease: Curcumin exerts protective and therapeutic effects of oxidative associated liver diseases through various cellular and molecular mechanisms

Skin health: There is early evidence that turmeric products and supplements, both oral and topical, may provide therapeutic benefits for skin health

Sports: Athletes supplemented with curcumin displayed reduced inflammation and oxidative stress, decreased pain and muscle damage, superior recovery and muscle performance, better psychological and physiological responses during training, and improved gastrointestinal function



Korkoma® stands out!



Family owned farm



Consistent high quality,
from single source



USDA organic certified,
non-GMO



Naturally high in curcumin,
on average 3 times higher

www.organicnutrition.com.bd



LARGE LUCAS HEALTH INGREDIENTS
www.largeucas.com/hi | hi@largeucas.com

Curcuma

Endless possibilities

Curcumin's ability to combat oxidative stress and inflammation contributes to healthy aging and may protect against age-related diseases and support healthy life-style and exercise. Therefore it is a not-to-miss ingredient in a variety of different health concepts

Product range

- Bulk material
- Sliced & dried
- Powder
- Capsules
- Liquid

Applications

- Supplements
- Cosmetics
- Food & Beverages



Main product specifications

Component	Value
Curcumin	~7%
Essential oils	~6%
Arsenic, Cadmium, and Lead	<1 ppm

