





Curcumin, which is found inside of turmeric, is not only in the top 10 cancer-fighting nutrition list, but at the top of the list. The yellow powder found in curry is called turmeric and the best known substance found in turmeric is curcumin.

Effects of the health-beneficial turmeric

[Effective antioxidizing food with no side effects]

- Anti-cancer effects
 Strengthen immunity
 Weight loss effect
- Dementia prevention Suppress inflammations Improve blood circulation
 - Improve stomach and intestine disorders Prevent skin aging
 - Improve liver functions(Hangover relief / Fatigue recovery)
 - Improvements to female diseases/ irregular menstruation cycles/menstruation pains

Recently, the pharmacokinetic mechanism of curcumin was scientifically proven, receiving great interest from academic circles around the world.

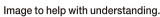
It was also covered in various TV shows and newspapers in Korea such as KBS TV Secret of Immortality, SBS, MBC, YTN and Maeil Business News, thus receiving huge attention.

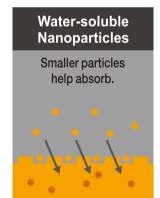
The globally famous US scientific thesis introduction website, Eurekalert (www.eurekalert.org) officially announced that 'curcumin (turmeric)' substances that cause the yellow color of curry not only helps to alleviate hangovers, but also helps improve the immune system, prevent Alzheimer's disease, prevent cancer, and prevent obesity, etc.





Ceneral Larger particles make it harder to absorb.





Curcumin substances extracted from turmeric, which are health-beneficial, are fat-soluble that do not melt well in water, and have the weakness that they are not absorbed well in the body

Water-soluble Nanoparticles



Curcumin, which is extracted from the health-beneficial turmeric, was turned into water-soluble nanoparticles that melt in water easily and are easily absorbed to increase absorption rate in the body.

About 17 times





It treats hangover and improves the hepatic functions to help with the livers.

- Bonchogangmok -

Oriental raisin trees

Contains a large amount of oriental raisin trees good for the hangover to quickly dissolve acetaldehyde that causes the hanger to help with the livers.

Effective for the hangover



Omega 3 Fatty Acids and Amino Acids in Oriental raisin trees discharge the toxins that burden the liver and activate the hepatic cells to improve the hepatic functions.





Milk Thistle for Healthy Liver

Milk Thistle

Silymarin in milk thistle is a powerful antioxidant that protects the hepatic cell membranes to keep the toxins out of the hepatic cells and prevent the damage of hepatic cells.

Healthier Liver



Milk Thistle is oil-soluble and hardly penetrates the body. Milk Thistle has been turned into water-soluble nanoparticles to improve penetration.







Oriental raisin trees good for the hangover, milk thistles good for the liver, and Curcumin extracted from Tumeric are turned into water-soluble nanoparticles that easily dissolve in water for fast penetration and come in the form of jelly for convenience.

Hangover relief

Fatigue recovery

Easy-to-eat and convenient jelly type for tasty and simple consumption.





Product Features

- Contains 36mg of curcumin [12mg per capsulex 3]
- Oriental Raisin Tree Raisin Powder 0.1% (Powdered Extracts of Oriental Raisin Trees 30%)
- Water-soluble Milk Thistle 0.1% (Powdered Extracts of Milk Thistle 10%)

Oriental raisin trees good for the hangover, milk thistles good for the liver, and Curcumin extracted from Tumeric are turned into water-soluble nanoparticles that easily dissolve in water for fast penetration and come in the form of jelly for convenience.

Directions and Caution

Sufficiently chew three capsules before or after drinking.

- Please check the ingredients if you have any allergies.
- Do not take this product if you detect any problems before consumption.
- Excessive consumption may lead to diarrhea. Excessive drinking is harmful to your health.
- High temperatures may cause disfiguration due to the nature of the product.
- Avoid direct sunlight and hot and humid places, and store in a cool place.

