

PHARMACEUTICALS & NUTRACEUTICALS



As a superfood, kiwifruit is rich in vitamins, minerals and antioxidants.

Kiwifruit has long been known for its fibre and, very importantly, kiwifruit contains actinidin. This is a natural enzyme unique to kiwifruit that breaks down a wide range of food proteins faster than your digestive enzymes on their own. This faster and more complete protein digestion results in a reduced sensation of heaviness associated with protein-rich foods. It also makes protein easier to absorb by the muscles.

Goodness in Powder

Our green kiwifruit puree is rich in actinidin. In freeze-dried form, our puree is suitable for high enzyme active applications for capsules and tablets. Puree is supplied to highly qualified and experienced freeze-dried processors, who, through special drying techniques, produce a high enzyme activity powder. This powder is then encapsulated and ends up in well known pharmaceutical / nutraceutical brands globally.

Seed oil and omega power

Our kiwifruit seeds are pressed to release Omega 3 and 6 oils. Third party extractors mechanically extract this valuable oil with the final product making it way to many of the high profile cosmetic companies globally.



Skins extracts adds differentiation to your offering

Our kiwifruit skin is processed to extract polyphenols and antioxidants. The skin is prepressed. It still retains some puree and contains many valuable nutrients. These nutrients are then extracted by third party processors who supply a final powder form to the nutraceutical industry.

Our quality purees, seed and skin can provide the extract for your pharmaceutical or nutraceutical application.

Check out our Resources and Product Profiles on our website (www.kiwifruit.co.nz) to learn more about this superfruit, the benefits and applications.



Kiwifruit Processing Company (2021) Limited
PO Box 4626, Mt Maunganui South, 3149, New Zealand
Ph + 64 7 552 5513
Email: info@kiwifruit.co.nz
www.kiwifruit.co.nz



KIWIFRUIT
PROCESSING COMPANY (2021) LTD