

GMP Nutraceuticals

Bioswellix* - highly purified extract from *Boswellia serrata

- Made from the resin of the Olibanum (or Frankincense) tree (*Boswellia serrata*), an indian plant used in traditional ayurvedic medicine
- Standardized to min. 35 % (w/w by HPLC, not just by titration) of the most active acids AKBA and ABA
- Bioswellix is produced in unique quality by a process patented by Interpharma, in which the content of the two most active compounds AKBA and ABA is enriched
- Available in bulk

***Hepacept*[®] - purified plant extract composition**

- Made from 6 concentrated and standardized plant extracts used in traditional asian medicines
- Proven synergistic effect of the plant extract components compared to isolated compounds
- Contains purified extracts from Knotweed (resveratrol), Olibanum resin (*Bioswellix*), root of Turmeric (curcumin), seeds of Milk Thistle (silymarin), root of Baical Scullcap (baicalin) and small amount of Black pepper extract (piperin) for increased bioavailability
- Available in bulk

***Regrapex-R*[®] - whole red grape extract with 10% of natural *trans*-resveratrol complex**

- Made from high quality grapes grown in the wine region of Southern France
- Maintains natural balance of all salutary grape polyphenols, it is known that they work better together than as isolated compounds
- Available in bulk

***Regrapex-R*[®] forte - whole red grape extract with 35% of natural *trans*-resveratrol complex**

- Same characteristics as Regrapex-R, contains more resveratrol
- Available in bulk

***Resveratrol Glycon HP (high purity)* - contains minimum 98% of highly purified *trans*-resveratrol glucoside**

- Highly purified, contains min. 98% *trans*-resveratrol glycon (glucoside) made from roots of Japanese Knotweed
- As a glucoside of resveratrol, it has better oral bioavailability and better water solubility, it can be easily formulated into functional drinks
- Contains no residual solvents other than ethanol (by GC headspace)
- Available in bulk

DIINDOLYLMETHANE - synthetic 98% diindolylmethane

- DIM (Diindolylmethane) is a powerful component, in nature derived from I3C (indole-3-carbinol), the natural precursor found in cruciferous (Brassicaceae) vegetables such as broccoli or cabbage
- Produced by a unique Interpharma Praha technology and marketed in a capsule formulation by BioResponse Nutrients, LLC (U.S.)
- DMF filed with FDA
- Available in bulk

All of our bulk nutraceuticals are produced with the highest content of active ingredients being standardized and strictly analytically controlled. They can be easily formulated, eg. into hard gelatine capsules.

For more information on our products, please visit our website at: www.interpharma-praha.com