

CARNOSINE

**MAXIMUM
POWER**
even longer

Developed by

SIX2

ORIGINAL CARBON SPORTWEAR

Technology by

LVM
TECHNOLOGIES

www.sixs.biz



osmosix2

CARNOSINE

how
when &

osmosix^e

is the first sporting product in the world which is directly derived from the medical field.

osmosix^e is a system of clothing items which all share the feature of having internal areas suitable to be charged with **CARNOSINE** which is retained and released by **LVM technology's** patented molecular film.

The release of Carnosine is activated by putting on the item (as a result of change in temperature and microfriction).

The CARNOSINE in the form of microparticles penetrates the deepest layers of the skin and muscles entering into circulation via the capillaries.

The duration of release is around 10 hours and cannot be interrupted, the constant rate of the amount released is due to the patented LVM system which specifically produces slightly different microparticles to achieve this result.

The activated item should be put on 2 hours before sporting performance.

CARNOSINE acts not only on muscles but it can also be delivered to the blood until saturation point, eventual excess is eliminated in the urine (like vitamin C).

It is helpful to note that, **osmosix^e** can be put on at any time, even when relaxing, since the osmotic transmission occurs upon contact, physical exertion is not necessary to absorb Carnosine. Keeping the item of clothing on after activity markedly aids the cool-down and recovery phase. It should also be noted that the osmotic transmission system maintains its total efficiency even in contact with heavy sweat or in water.

CARNOSINE can inhibit the diffusion of lactic acid by reducing its build-up since CARNOSINE - lactic acid's worst enemy

The effect is evident in physical exertion which nears the limit of the muscular potential. It markedly delays problems such as muscle stiffness, cramps and a reduction in the developed strength which are caused by lactic acid.

After use the item can be washed normally by hand or in the washing machine, then turn inside out (wet or dry, it makes no difference) and soak the item in a water-based solution with the recharging doses of Carnosine prepared using the instructions on the packaging.

Soak for half an hour, then briefly wring it out and the item will be ready for the next use.

DO NOT IRON, DO NOT PUT ITEM ON ANY HOT SURFACES

