# KANEKA

## Ubiquinol

Supplementation of this active  $CoQ_{10}$ will restore healthy levels of  $CoQ_{10}$  in plasma and organs.

Bodily production and intake through foods are too low to restore the decrease of Ubiquinol due to stress, aging, fatigue, smoking, intensive sport, illness and statins use.

#### **HEART FRIENDLY**

#### Promoting heart health

Ubiquinol is essential for heart health because it provides cellular energy to the heart Unlike conventional  $CoQ_{10}$ , Ubiquinol is an antioxidant and it provides more protection to the heart and it lowers LDL cholesterol (Schmelzer 2011)

#### Accompanying statin drugs

Ubiquinol is ideal for persons on cholesterollowering statin drugs

Statin drugs can reduce the amount of  $CoQ_{10}$ and a drop of  $CoQ_{10}$  in the body can lead to chronic fatigue and muscle pains

#### **SLOWING DOWN AGING PROCESS**

#### Strongest lipid soluble antioxidant

It protects cells against damage from free radicals and oxidative stress, which are associated with the aging process and many agerelated conditions

#### **BIO ACTIVE CoQ**<sub>10</sub> - reduced form

- Critical role in energy production (ATP)
- The strongest lipid-soluble antioxidant

 Over 90% of CoQ<sub>10</sub> by healthy people is in the reduced form: Ubiquinol

#### **NATURAL** product

Naturally present in all human body cells



#### DAILY ENERGY SUPPLIER

#### Sustaining natural energy

Many describe the energy benefits from Ubiquinol as feeling a lack of tiredness that they usually experience throughout the day

#### ATHLETES FRIENDLY

No doping substance and efficient for

- Aerobic performance Continuous ATP supply
- Mood health and Fatigue Anti-stress

Recovery from fatigue after training Decreasing muscle damage

Anaerobic performance

Improving of mean power and peak power

#### **UBIQUINOL LEVELS**

• Optimal level is important for those looking to support cardiovascular, liver and neurological health

#### Can decline as we age

**Both bodily production of CoQ**<sub>10</sub> as well as **bodily conversion of Ubiquinone to UBIQUINOL** decline as we age



## Ubiquinol

is preconverted CoQ<sub>10</sub>, ready for immediate utilization in the body

- 100% Natural yeast fermentation
- GMO free
- Allergens free
- No Doping substance
- Certified ISO 22000
- 4 years shelf-life





Bio-active CoQ<sub>10</sub>

#### A Technical INNOVATION

KANEKA established the technological feat to stabilize Ubiquinol (that is easily oxidized in air to Ubiquinone) and KANEKA QH<sup>™</sup> is well absorbed by our body as Ubiquinol

#### SAFE for Human

Naturally present in human body, KANEKA confirmed KANEKA QH<sup>™</sup> safety with clinical studies (\*)(\*\*)



Packaging
1kg or 5kg fiber drum

 capsules (information available upon request)



### Kaneka The natural reference in CoQ10

Pioneer manufacturer of CoQ<sub>10</sub> as a congestive heart failure drug in Japan in the 70's.

**Clinical Researchers trust KANEKA for over 35 years** 

Thousands of clinical trials conducted with CoQ<sub>10</sub> and nearly every major trial has been conducted with:

- ≻ Kaneka Q10™
- ≻ Kaneka QH™ Ubiquinol

Kaneka's CoQ<sub>10</sub> products are all-natural

Kaneka's  $CoQ_{10}$  are safe and bio-identical to the  $CoQ_{10}$ /Ubiquinol produced in the human body.

(\*) Hosoe, K. Et al. (2007) Regl.Tox.Pharm., 47, 19-28 (\*\*) No-Observed-Adverse-Effect-Level (NOAEL), Approximately 600mg/kg/day



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