

## H20®



## EVAPORATIVE COOLING TEXTILES

ANTI

BACTERIAL

Fast, easy and effective. Water based cooling for warm and active conditions.

SOAK IN WATER

GENTLY SQUEEZE OUT EXCESS WATER



MAUJA combines the INUTEQ-H20 active cooling with high visibility for maximum safety. Our ISO20471 Class2\* / ANSI Class2 compliant cooling vest offers professionals in the field optimal cooling. MAUJA comes in Fluor Yellow and Fluor Orange.

MACHINE

WASHABLE

This product performs best in low to mediumhumidity conditions. The level of airflow determines the cooling effect.

\*also as RWS certificated available.





- Colors. Fluor Orange, Fluor Yellow
- Sizes. XS, S, M, L, XL, 2XL, 3XL

## Components:

- Exterior. 100% Nylon Fabric.
- Core. INUTEQ H20 superabsorbent cooling fabric with antibacterial treatment
- Interior. 100% Nylon Fabric

## This MAUJA cooling vest

- ightarrow is antibacterial and machine washable.
- $\rangle$  is easy to use and re-use
- is lightweight, non-toxic and durable

provides up to 15°C / 59°F cooling relief below ambient temperature offers up to 8 hours of cooling comfort

is CE-marked

Activation is easy: just soak in water for max. 2 minutes and gently squeeze out excess water. Your vest is now ready to wear, instantly creating evaporative cooling for up to 8 hours, depending on the ambient temperature, humidity and airflow.

Orange	
Orange-RWS	
Yellow	
Yellow-RWS	

#12130305 #12130315 #12130307 #12130317

CE