





# IQ POWER Patch

 LATEX-FREE & VEGAN

 EASY APPLICATION

 WITH 10% CBD SOLUTION\*

(E)

## PACKAGE INFORMATION LEAFLET

IQ Power Patch is a light elastic grid-shaped patch based on polyester that has a 10% CBD-solution integrated into the acrylic adhesive. Contains no THC and therefore does not have an intoxicating effect. The focus is on the physical and mechanical properties of the adhesive tape.\*

### APPLICATIONS

- Pain-, trigger- and acupuncture- point taping\*

### INDICATIONS FOR USE

- The product is intended for single use.
- Application is recommended by a trained person such as doctor, naturopath or physiotherapist.
- Before applying the grid tape degrease the skin.
- The patch should be applied 20-30 minutes before physical activity.
- It may occasionally cause skin irritation. In this case, immediately remove the tape.

### SAFETY INFORMATION

- In case of allergy for any of the ingredients do not use the patch or first test on a small area of skin!
- Do not adhere to open wounds or skin injuries!
- In the case of skin reactions such as itching or redness remove the tape immediately!
- Pregnant women may only apply the patch after consultation with the attending physician!
- Keep out of reach of children!

### APPLICATION TIME

The patch lasts up to 6 days on the skin.

### INGREDIENTS

80% polyester, 15% polyurethane, 5% acrylate.  
Acrylic adhesive contains 10% CBD solution (without THC).

\* Effects have not been scientifically proven

### TECHNICAL INFORMATION

#### IQ Power Patch Professional Pack

- 18 Patches small (2,1cm x 2,7cm), beige
- 18 Patches medium (2,8cm x 3,6cm), beige

Regulation (EU) 2017/745

Please report serious reactions or incidents to the following addresses: Aktimed GmbH: <https://aktimed-tape.de> and the responsible authority of the relevant country.



## OVERVIEW OF POSSIBLE ACUPUNCTURE AND TRIGGER POINTS



 Aktimed GmbH, Theaterstr. 18,  
69117 Heidelberg, Germany

 WellNetIQ GmbH  
ABC-Straße 10  
20354 Hamburg, Germany

