




# IVYPECT

## Cough Syrup

### Natural expectorant syrup

*lactose- & gluten-free*

- Suitable for children above 12 years and adults
- With Ivy extract and Honey
- Helps relieve chesty cough
- Soothes irritations
- Measuring cup included

Cough is a natural reflex that is triggered to help clear the mucus from the airways. A “chesty” or “productive” cough indicates that bronchi are obstructed by mucus.

Several natural remedies with expectorant properties have been traditionally used to help fluidify these secretions and facilitate their evacuation from the airways. Among them, Ivy has become one of the most popular expectorant herb because of its therapeutic efficacy and high tolerability.

**Doppelherz® aktiv Ivypect** is a non-drowsy cough syrup for adults, which contains Ivy that stimulates secretion of mucus and facilitates its elimination by coughing. Ivypect Cough Syrup also contains Honey that soothes sore throats and promotes a speedy recovery through its natural antibacterial properties.

**Doppelherz® aktiv Ivypect Cough Syrup with Ivy and Honey loosens mucus, provides effective relief from chesty coughs and soothes sore throats.**

**Dosage:**

Children above 12 years and adults take daily 3 times 5 ml.

**SHAKE WELL BEFORE USE!**

**Ingredients:**

Glucose syrup, Water, Honey, Citric acid, Ivy leaves dry extract, Potassium sorbate, Sodium benzoate, Orange flavour.

**Energetic value:**

5 ml corresponds to 20 kcal/84 kJ

**Recommendations:**

Do not give to children under the age of 12!  
Do not exceed the stated recommended daily dosage!  
This product should not be taken in case of known allergy against one of its constituents. The product should be stored out of the reach of children.

Consult your doctor or pharmacist if symptoms persist longer than 7 days.

Do not store above 25 °C. After opening store in a cool place.




**Queisser**  
PHARMA  
**GmbH & Co. KG**  
24914 Flensburg  
Germany  
email: [info@queisser.de](mailto:info@queisser.de)  
[www.doppelherz.com](http://www.doppelherz.com)