

PACKMITTELSPEZIFIKATION	
Packmittelname:	GI Bronchostop syrup UK Junior MD
Packmittelmaterialeinheitsnummer:	14293_1_UK
Packmittelformat:	148 x 210 mm Pharmadünndruck
Packmittelmaterialeinheit:	50 g/m ²
Sprache:	englisch
Flattermarke:	-
LAETUS-Code/Pharmacode:	193
EAN-Code:	-
Textfarbe (Karten-Nr.):	schwarz
Grafikfarben:	schwarz
Grundschrift:	8 pt
KWI-Bestellnummer:	-
Ersteller der Druckvorlage:	Kroha GmbH
Datum der Erstellung:	19.02.19
UNICODE:	ja

PRÜFUNG	
ZULASSUNG	Freigabe <input type="checkbox"/> Korrektur <input type="checkbox"/>
Datum:	Unterschrift:
MARKETING	Freigabe <input type="checkbox"/> Korrektur <input type="checkbox"/>
Datum:	Unterschrift:

 kroha GmbH D- 39179 Barleben	000/0A	E-Mail: SatzBA@Kroha.de Tel.: +49-(0)3 92 03-9 51-0
	Kunde: Kwizda Pharma GmbH bitte zu Händen: Frau Ziak Ihre Ident-Nummer: B014293 (dn) Produktformat in mm: 148x210x0 - Auftr.-Nr. letzter Korr.: A591986.00 3. Korrekturabzug	Farbigkeit: 1/1-farbig schwarz - - - - -

 kroha GmbH D- 39179 Barleben	000/0A	Fax: +49-(0)3 92 03-9 51-30 ISDN: +49-(0)3 92 03-9 51-39
	Wir bitten Sie, diesen Korrekturabzug nach sorgfältiger Prüfung mit dem Manuskript zurückzugeben oder zurückzufaxen. Für nicht berichtigte Fehler übernehmen wir keine Verantwortung. Der Abzug ist für Druckausführung, Format und Bedruckstoff nicht maßgebend.	<input type="checkbox"/> druckreif <input type="checkbox"/> nach Korrektur druckreif <input type="checkbox"/> nach Korrektur neuen Abzug



5. How to store Bronchostop Junior



You should not use this product after the expiry date stated on the label and the carton. The expiry date refers to the last day of the given month.



Do not store above 25°C.

Close the bottle tightly after use. After opening the bottle, use the contents within 4 weeks.



Store the bottle in the original package in order to protect the contents from light.

Keep this medical device out of the sight and reach of children.

For the protection of the environment, ask your pharmacist how to throw away medical devices you no longer use. This measure will help protect the environment.

6. Contents of the pack and other information

What does Bronchostop Junior look like?

Bronchostop Junior is a light brown liquid. The natural ingredients can lead to the formation of fine particles. These do not affect the quality of the syrup in any way.

It is filled in brown glass bottles with original sealed screw cap to 120 ml, 200 ml and 240 ml. Not all pack sizes may be marketed. The enclosed measuring cup with a scale between 2.5 ml and 20 ml facilitates an exact dosage of the recommended amount.

Further information



Manufacturer:

HÄLSA Pharma GmbH
Maria-Goeppert-Str. 5
23562 Lübeck, Germany

Production:

Kwizda Pharma GmbH,
Effingergasse 21,
1160 Vienna, Austria

Distributor:

Omega Pharma Ltd, 32 Vauxhall Bridge Road, London, SW1V 2SA, UK.
Chefaro Ireland DAC, The Sharp Building, Hogan Place, Dublin 2, Ireland.



Batch number can be found on the label and carton.

Date of last revision: February 2018

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PACKAGE LEAFLET: PATIENT INFORMATION LEAFLET

Bronchostop Junior 120 ml / 200 ml

Marshmallow dry extract and Natural honey

Dear Patient! With Bronchostop Junior you have chosen a reliable, fast acting product for you and your family that helps with any cough associated with a cold, for both dry and chesty cough.



Please read the entire leaflet carefully before taking this cough syrup.

What is in this leaflet

1. What is Bronchostop Junior and what is it used for?
2. What does Bronchostop Junior contain?
3. What you need to know before you take Bronchostop Junior?
4. How to take Bronchostop Junior
5. How to store Bronchostop Junior
6. Contents of the pack and other information

1. What is Bronchostop Junior and what is it used for?

The valuable main ingredients of marshmallow and honey in Bronchostop Junior act like a balm, covering and thereby soothing the inflamed pharyngeal mucosa. The mucilage forms a physical protective coating against foreign particles thus relieving dry, irritating cough and allowing the mucosa to recover.

Bronchostop Junior is used to reliably and quickly relieve any cough associated with a cold, for both dry and chesty cough. In addition, Bronchostop Junior helps to protect the oral and pharyngeal mucosa in case of dryness. Also for vocal hygiene while speaking and singing the mucilage film will protect the mucous membranes and alleviate symptoms such as coughing, tickle in the throat and throat clearing.

Bronchostop Junior is a cough syrup that mainly contains natural ingredients and is alcohol-free.

Bronchostop Junior is very well tolerated and is therefore suitable for children.

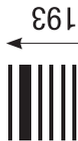
Bronchostop Junior is not only suitable for use during the day, but is also ideal for night time use. Through its soothing effect, it helps to have a peaceful and restorative sleep.

Dry cough - Irritating cough

Dry cough or irritating cough is usually without any phlegm and can have different triggers. At the beginning or at the end of a cold associated cough cycle, irritation of the mucous membranes of the upper respiratory tract may occur. Dry air, foreign particles such as dust or allergens, or viruses and bacteria can also irritate the mucous membranes.



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APPROVED
By Zoe Hickmott at 10:30 am, Mar 04, 2019

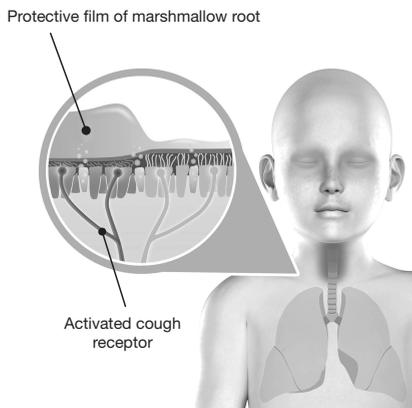
APPROVED
By Marieta Mitova at 10:22 pm, Mar 04, 2019

Chesty Cough - Productive cough

The body's own mucous film, which keeps the bronchi moist and protects them from drying out, consists of several constituents, for example dead cells, various proteins and white blood cells. In case of diseases of the respiratory airways, the composition as well as the colour and consistency can change. If there is an increase in mucus production, the body tries to expel the excess mucus from the branched network of the bronchi by coughing. The mucus is coughed up into the oral cavity, where it can either be swallowed or spat out. Also in chesty cough, when the mucus membrane in the pharyngeal mucosa is irritated, Bronchostop Junior helps to soothe the irritation.

Reliable cough relief

The cough reflex is essential to clear the airways. It is triggered when secretions are present and have to be coughed up. In this so-called productive cough, the accumulated mucus causes coughing. Foreign particles can also activate the cough receptors and trigger the cough reflex ("dry cough"). Bronchostop Junior soothes the cough reflex in stages of dry and productive chesty cough by covering the cough receptors with a protective layer.



2. What does Bronchostop Junior contain?

15 ml of Bronchostop Junior contains: 143 mg marshmallow dry extract, 750 mg honey.

Other ingredients: xylitol, xanthan, glycerol anhydrous, citric acid, strawberry aroma, methyl-4-hydroxybenzoate, propyl-4-hydroxybenzoate, purified water.

Bronchostop Junior is free of artificial colours, lactose-free, gluten-free, alcohol-free and free of genetically modified organisms.

3. What you need to know before you take Bronchostop Junior?

Do not take Bronchostop Junior if you are allergic to marshmallow or honey or to any of the other ingredients of this medical device listed in section 2.

In case of an allergic reaction, please discontinue the use of the product and consult your doctor.

15 ml Bronchostop Junior contains 2.76 g xylitol. The calorific value of xylitol is 2.4 kcal/g. Xylitol may have a laxative effect.

Warning and precautions

Use in patients with intolerances to sugars:

Patients with rare hereditary fructose intolerance or glucose-galactose malabsorption should not take this product as it contains honey.

Use in patients with diabetes:

15 ml Bronchostop Junior contains 0.3 CU (carbohydrate units).

Use in pregnancy and breastfeeding:

The use of Bronchostop Junior is not recommended during pregnancy and breastfeeding.

Use in children:

Children under 3 years of age should consult with a doctor to exclude more serious diseases being present. Use in children under 1 year of age is not recommended.

Concomitant use of Bronchostop Junior with other medicines:

If you take other medicines it is advised to take them ½ hour to 1 hour before or after intake of Bronchostop Junior.

Please consult a doctor if:
your symptoms persist or worsen after 5 days. Dyspnoea, fever or purulent sputum occurs during the use of Bronchostop Junior.

Bronchostop Junior contains methyl-4-hydroxybenzoate and propyl-4-hydroxybenzoate as preservatives. These may cause allergic reactions (possibly delayed).

4. How to take Bronchostop Junior

For ease of dosing, a measuring cup is included.

Children aged 6-11 years: 15 ml up to 4 times daily,

Children aged 4-5 years: 7.5 ml up to 4 times daily,

Children aged 2-3 years: 5 ml up to 4 times daily,

Children aged 1 year and above: 5 ml up to 3 times daily.

Bronchostop Junior can be taken during the day and at night.

For best therapeutic results it is recommended to take Bronchostop Junior as frequently as recommended.

If you are unsure or have any questions, consult your doctor or pharmacist.

