Pharmaceutical classification	Over the counter drug	
Medicinal effect classification	Nasal Drops for Rhinitis	
product name	ナザールGスプレー NAZAL G SPRAY	
Product features	<ul> <li>Small mist-like particles spread into the nasal cavity and are effective for nasal congestion and runny nose.</li> <li>Naphazoline hydrochloride works to constrict nasal blood vessels, alleviating congestion and inflammation to help open up the nasal passage.</li> <li>Chlorpheniramine maleate effectively works to alleviate allergic symptoms in the nasal cavity.</li> <li>A spray that can spray a certain amount of chemical solution. Once sprayed, the liquid will not flow back into the container, making it sanitary.</li> </ul>	
Indication	Relief of the following symptoms due to acute rhinitis, allergic rhinitis or sinusitis; stuffy nose, runny nos (excessive nasal discharge), sneezing, dull headache.	
Dosage and administration	<age: :="" daily="" dose="" doses="" number="" of="" single=""> Adults (over 15) : 1 or 2 sprays in the nasal cavity, limited up to six times a day, with at least 3 hours between application. Ages 7 to 14 : 1 or 2 sprays in the nasal cavity, limited up to six times a day, with at least 3 hours between application. Under 7 years old : Do not use.</age:>	
Precautions of Dosage and Administration	<ol> <li>(1) Strictly follow the prescribed dosage and administration.</li> <li>(2) Excessive use may actually cause stuffy nose.</li> <li>(3) When allowing children to use the medicine, a guardian must be present to watch and tell such them how to use it.</li> <li>(4)The medicine should be used only for nasal application.</li> </ol>	
Ingredient and amount	In 100mL Naphazoline hydrochloride : 50mg : Constricts the nasal blood vessels to alleviate congestion and inflammation, improving stuffy nose. Chlorpheniramine maleate : 500mg : Relieves stuffiness and runny nose caused by allergies. Benzalkonium chloride : 10mg : Anti-bacterial action alleviates inflammation of the nasal mucosa. Dipotassium glycyrrhizinate: 300mg: Suppresses inflammation of the nasal mucosa caused by allergies. •When not to use the product	
Precautions	<ul> <li>(If you do not follow these instructions, the current symptoms may worsen or adverse reactions are more likely to occur.)</li> <li>Do not use this medicine for a long time</li> <li>Consultation <ol> <li>The following persons should consult with a doctor, pharmacist or registered salesperson before using this medicine.</li> <li>Patients undergoing medical treatment from a physician.</li> <li>Pregnant women or women suspected of being pregnant.</li> <li>Patients who have experienced allergic symptoms associated with drugs, etc.</li> <li>Persons diagnosed as having the following <ul> <li>hypertension, heart disease, diabetes, thyroid disease, glaucoma</li> </ul> </li> <li>If the following symptoms are observed after using this drug, these may be adverse reactions, so immediately discontinue the use, and show this document to your physician, pharmacist, or registered salesperson for a consultation.</li> <li>[Related parts : Symptoms ] <ul> <li>Skin : rash · redness, itching</li> <li>Nose : swelling, irritation</li> </ul> </li> <li>If symptoms do not improve even after using this medicine for about 3 days, stop using this medicine and consult a physician, pharmacist or registered salesperson, being sure to take this instruction leaflet with you</li> </ol></li></ul>	
Additive	Macrogol, dihydrogen phosphate potassium, hydrogen phosphate 2K, sodium chloride, paraben, citric acid, fragrance, (including phenylethyl alcohol, benzyl alcohol, polysorbate 20)	
Precautions for storage and handling	<ol> <li>(1) Cover and store in a cool, low humidity place away from direct sunlight.</li> <li>(2) Keep out of reach of children.</li> <li>(3) Do not transfer the medicine to a different container. (It may lead to misuse or alter the quality of the drug.)</li> <li>(4) Do not share with others.</li> <li>(5) Do not use the product after its expiration date.</li> </ol>	
Other	<how to="" use=""> <ol> <li>Remove the head cover.</li> <li>Hold the tip of the container upward and press it several times until the chemical solution comes out in the</li> </ol></how>	

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	form of a mist.
	3. Blow your nose to clear the nasal passages, put the container straight into your nasal cavity, and spray while
	breathing in quietly.
	4. After use, wipe the nozzle with tissue paper and cover it.
	<Notes on use $>$
	1. Before use, blow your nose to keep your nasal passages clear.
	2. When using it for the first time, press it several times until the liquid comes out.
	3. If you use the container horizontally, the chemical solution will not become atomized, so please be sure to use
	it facing upwards.
	4. Do not poke the tip of the nozzle with a needle, as it may be dangerous if it breaks.
	5. After use, wipe the nozzle with tissue paper to keep it clean.
Manufacturing and	Sato Pharmaceutical Co., Ltd.
sales company	1-5-27 Moto Akasaka, Minato-ku, Tokyo
Risk category	Category 2 OTC medicine
	• This product is a pharmaceutical product approved under a Japanese law, the Law for Ensuring the Quality,
	Efficacy and Safety of Drugs and Medical Devices, with a view to its sale and use in Japan.
	• Multilingual product information is a translation of the product labeling written in Japanese and provided for
Disclaimer on	your information only. It does not warrant that its contents and the product itself conforms to laws and
Multilingual Product	regulations in countries other than Japan.
Information	• Multilingual product information is a tentative translation by Our Company, and may be modified or altered
	without notice.
	· Our Company assumes no responsibility for any occurred problem attributable to the contents of the
	multilingual product information.