

# TOKUHON DASH AERO

Class 3 OTC drug

Pain relief/antipruritic/astringent/anti-inflammatory (including cataplasm)

Six active ingredients effectively relieve pain.  The drug solution is sprayed efficiently on the affected site without spreading out.  The mild scent suits any scenes and occasions. The powder-contained spray gives a smooth feel.

## Indication

Muscular fatigue

joint pain,lumbago, muscular pain, pain due to stiff shoulders, contusion pain, bone fracture pain, pain associated with sprain (sprain pain), frostbite,

## Dosage and administration

Spray an appropriate dose to the lesion several times daily.

The use of the drug for children should be supervised by a parent. Children under 7 years old should not use this drug because it may cause tingling sensations.

Attention should be paid so that the medicine will not come into contact with eyes. If the medicine comes into contact with eyes, immediately rinse them with water or lukewarm water. If the symptoms are severe, seek an ophthalmologist for medical treatment.

Do not use a large amount or cover an extensive area

To prevent possible frostbite, spray the drug on the affected site from a distance of at least 10 cm. Do not spray to the same site for more than 3 seconds continuously.

This drug is only for external use. Do not inhale it. Inhalation may cause such symptoms as dizziness and nausea. Use this drug carefully, avoid inhalation, and pay attention to people around you.

Considering that the drug contains powder, shake well before use.

## ingredient and amount

Active ingredients in 100 mL

l-Menthol 2.1 g

Glycol Salicylate 1.5 g

Tocopherol acetate 0.3 g

Chlorpheniramine Maleate 30mg

Glycyrrhetic Acid 60mg

Benzyl Nicotinate 6 mg

## Excipients

alcohol ,Talc,Methylphenyl polysiloxane,Dimethyl ether ,flavor

## Precautions

### When not to use the product

(If you do not follow these instructions, the current symptoms may worsen or adverse reactions are more likely to occur.)

● The medicine should not be used on the following parts:

Periorbital area, mucosa, etc.

Eczema, contact dermatitis, open wounds.

## Consultation

● The following persons should contact a physician, pharmacist, or registered salesperson for a consultation before use. Patients who have experienced allergic symptoms associated with drugs, etc.

● 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 sales person for a consultation.

Skin

rash/redness

itching

rash

swelling

pain

● If symptoms do not improve even after using this medicine for 5 to 6 days, stop taking this medicine and consult a physician, pharmacist or registered salesperson, being sure to take this instruction leaflet with you.

## Precautions for storage and handling

Avoid direct sunlight, close the cap, and store the drug in a cool place.

Store the product beyond the reach of children.

To prevent misuse and quality deterioration, do not transfer the drug to other containers.  
Do not use the product if it is past the expiration date (printed on the bottom of the can).  
Release the remaining gas in the following way before discarding it.

22

**【Disclaimer on Multilingual OTC Product Information】**

- 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 your information only. It does not warrant that its contents and the product itself conforms to laws and regulations in countries other than Japan.
- Multilingual product information is a tentative translation by the provider (or Our Company), and may be modified or altered without notice.
- The provider (or Our Company) assumes no responsibility for any occurred problem attributable to the contents of the multilingual product information.