



SR SPRAY

Sodium Carboxymethylcellulose 1%, Sorbotol 3%, Potassium Chloride 0.12%, Sodium Chloride 0.0844%, Magnesium Chloride 0.0052%, Calcium Chloride 0.0146%, Potassium Dihydrogen Phosphate 0.0342%

PRODUCT INTRODUCTION

Sr Spray is a combination medicine used in the treatment of dry mouth. It works by increasing the viscosity of the saliva that helps to lubricate the mouth.

USES OF SR SPRAY

·Dry mouth

We Build Happiness for you

BENEFITS OF SR SPRAY

Sr Spray helps to increase the secretions of body fluids, particularly saliva and this helps to improve dry mouth. Dry mouth can also occur due to radiation therapy and this medicine helps relieve it effectively. Take it as prescribed by the doctor to get the most benefit.

SIDE EFFECTS OF SR SPRAY

Most side effects do not require any medical attention and disappear as your body adjusts to the medicine. Consult your doctor if they persist or if you're worried about them.

HOW TO USE SR SPRAY

Hold the container with the extension tube aimed at the area of application. To spray, press the button. Allow a 2 second gap between two consecutive sprays. Use it as advised by your doctor or also check the label for directions before use. Salivary Spray may be taken with or without food, but it is better to take it at a fixed time.

We Build Happiness for you

HOW SR SPRAY WORKS

Sr Spray is a combination of seven medicines. Carboxymethylcellulose increases the viscosity of the saliva that helps to lubricate the mouth. Sorbitol is an artificial sweetener that is added to enhance the taste of Sr Spray. Potassium Chloride, Sodium Chloride, Magnesium Chloride, Calcium Chloride and Potassium dihydrogen phosphate are minerals, they protect and strengthen the teeth and gums.

SAFETY ADVICE

Alcohol

Pregnancy

Breast feeding

Driving

Kidney

Liver

We Build Happiness for you



Email: ditsaglobe@gmail.com web: ditsaglobe.com