

ALOCLAIR® PLUS SPRAY - INFORMATION LEAFLET

Aloclair Plus Spray forms a protective film which adheres on the oral cavity affording a mechanical barrier to the affected areas thus relieving the pain caused by exposed nerve endings.

Aloclair Plus Spray promotes healing and helps in the management of pain caused by sm lesions in the mouth such as those due to aphthous ulcers, aphthous stomatitis and minor chafing and traumatic ulcers caused by braces and ill-fitting dentures and lesions of surgion It is also indicated for diffuse aphthous ulcers. The hyaluronic acid (high molecular weight Aloe vera in the formulation support the natural healing process.

Aloclair Plus Spray is suitable for the use in adults and children of all ages.

Instructions for use:

When using the product for the first time take the top off and apply vaporizer. Direct the vaporizer towards the lesion inside the mouth and spray three times or as needed to cover affected area. The vaporizer allows the product to cover the oral lesions with maximum eff For best results, avoid eating or drinking for at least 1 hour after application. Aloclair Plus is safe if ingested.

Ingredients:

Aqua, propylene glycol, polyvinylpyrrolidone (PVP), maltodextrin, aloe barbadensis, pota sorbate, sodium benzoate, PEG-40 hydrogenated castor oil, disodium EDTA, benzalkoniu chloride, sodium hyaluronate, aroma, sodium saccharin, dipotassium glycyrrhizate.

Cautions:

The use of Aloclair Plus Spray is contra-indicated in any patient with a known history of hy to any of the ingredients. If you frequently suffer from mouth ulcers seek medical advice.

Precautions and warnings:

Do not use after the expiry date or if the bottle is opened or leaking. Keep out of the reach children. Avoid contact with eyes. Store at room temperature, away from direct heat.

Contents: 15ml Θ

Manufacturer:

Alliance Pharma S.r.l.

Viale Restelli 5, 20124 Milano, Italy

Aloclair®, Alliance and associated devices are trademarks of the Alliance Pharma PLC gro

C€ 0477

TR1169

9				
nall or lesions; ical origin. t) and the				
er the fficiency.				
Spray				
assium ium				
ypersensitivity				
h of				
oup.				
Rev 09/2016 0625 OSIN2FI0133E				
	J			