

Dermanolon cutaneous solution for dogs and cats

Authorised

- Salicylic acid
- Triamcinolone acetonide

Product identification

Medicine name:

Dermanolon 1.77 mg/ml + 17.7 mg/ml cutaneous spray, solution for dogs and cats

Dermanolon cutaneous solution for dogs and cats

Active substance:

Salicylic acid

Triamcinolone acetonide

Target species:

Dog

Cat

Route of administration:

Cutaneous use

Product details

Active substance and strength:

Salicylic acid

20.00 milligram(s) / 1.00 millilitre(s)

Triamcinolone acetonide
2.00 milligram(s) / 1.00 millilitre(s)

Pharmaceutical form:

Cutaneous spray, solution

Anatomical therapeutic chemical veterinary (ATCvet) codes:

QD07XB02

Legal status of supply:

Veterinary medicinal product subject to veterinary prescription

Authorisation status:

Valid

Authorised in:

Ireland

Package description:

Carton containing one 75 ml white, high density polyethylene container with spray pump and a styrene acrylonitrile polymer cap.
Carton containing one 50 ml white, high density polyethylene container with spray pump and a styrene acrylonitrile polymer cap.

Additional information

Entitlement type:

Marketing Authorisation

Legal basis of product authorisation:

Generic application (Article 13(1) of Directive No 2001/82/EC)

Marketing authorisation holder:

Le Vet. Beheer B.V.

Marketing authorisation date:

10/02/2017

Manufacturing sites for batch release:

Produlab Pharma B.V.

Responsible authority:

Health Products Regulatory Authority

Authorisation number:

VPA10475/026/001

Date of authorisation status change:

10/02/2017

Reference member state:

Netherlands

Procedure number:

NL/V/0205/001

Concerned member states:

Austria Belgium Croatia Cyprus Czechia Denmark Estonia Finland France
Germany Greece Hungary Iceland Ireland Italy Latvia Lithuania
Luxembourg Norway Poland Portugal Romania Slovakia Slovenia Spain
Sweden United Kingdom (Northern Ireland)

To consult adverse reactions on veterinary medicinal products please go to

www.adrreports.eu/vet