

Animal species:

Dog Cat Horse

Name, animal:

First and last name, owner:

Receiving Pharmacy/Wholesaler (name):

Report No. previous therapy or allergy test:

First and last name, veterinarian:

Authorisation No., veterinarian:

Licence No. for special permit:

Name and address, veterinary clinic/ practice:

Prescription ASIT - Artuvetrin® Therapy (10ml)

Dosage regimen: see package insert

- The ASIT solution should consist of the allergens that were tested positive in the above mentioned test result. In case of more than 8 allergens, cross-reacting allergens should be dismissed.

OR

- I would like to include the allergens marked with a cross below in the ASIT list.

Dosage form/strength: allergen solution for s.c. injection for the animal, see labelling on the respective bottle.

Symptoms:

- Skin/Ears
 Respiratory tract/Eyes
 All year round
 Seasonal

Therapy can contain up to 8 allergens/allergen mixtures per vial.

- Single set (1-8 allergens) OP I**
 Double set (9-16 allergens) OP II

Pollen of grasses

- Grass pollen mixture*¹
 Anthoxanthum odoratum (Sweet vernal grass)¹
 Cynodon dactylon (Bermuda grass)¹
 Dactylis glomerata (Orchard grass)¹
 Festuca pratensis (Meadow fescue)
 Holcus lanatus (Velvet grass)¹
 Lolium perenne (Perennial rye grass)
 Phleum pratense (Timothy)¹
 Poa pratensis (Kentucky blue grass)

Pollen of trees and hedges

- Tree pollen mixture*¹
 Tree pollen mixture*²
 Tree pollen mixture*³
 Acer negundo (Box elder/Maple)³
 Alnus glutinosa (Black alder)¹
 Betula pendula (Birch)¹
 Corylus avellana (Hazel)¹
 Cupressus sempervirens (Italian cypress)
 Fagus sylvatica (European beech)²
 Fraxinus excelsior (Ash)³
 Ligustrum vulgare (Common privet)
 Olea europea (Olive)
 Platanus occidentalis (Eastern sycamore)
 Populus alba (White poplar)³
 Quercus (Oak)² (only available in mixture)
 Salix viminalis (Willow)³
 Ulmus americana (American elm)²

Fungi

- Fungi mixture*¹
 Alternaria alternata¹
 Aspergillus fumigatus¹
 Cladosporium herbarum¹

Insects

- Aedes communis (Mosquito)
 Culex (Culex)
 Culicoides (Biting midge)
 Musca domestica (House fly)
 Periplaneta americana (Cockroach)

Pollen of weeds and flowers

- Weed pollen mixture*¹
 Weed pollen mixture*²
 Weed pollen mixture*³
 Ambrosia elatior (Common ragweed)
 Artemisia vulgaris (Common mugwort)^{1,2}
 Chenopodium album (Lamb's quarters)³
 Parietaria officinalis (Pellitory, wall or erect)
 Plantago lanceolata (English plantain)^{1,3}
 Rumex acetosella (Red or sheep sorrel)³
 Salsola kali (Saltwort/Russian thistle)
 Solidago virgaurea (Goldenrod)³
 Taraxacum officinale (Common dandelion)^{1,3}
 Urtica dioica (Stinging nettle)^{1,2}

Mites

- Acarus siro (Grain mite)
 Derm. farinae (House dust mite)
 Derm. pteronyssinus (House dust mite)
 Lepidoglyphus destructor (Hay mite)
 Tyrophagus putrescentiae (Copra mite)

Epithelia

- Epithelia mixture (Duck, Goose, Chicken)
 Canis familiaris (Dog)
 Cavia porcellus (Guinea pig)
 Felis domesticus (Cat)
 Melopsittacus undulatus (Parakeet)
 Mus musculus (Mouse)
 Oryctolagus cuniculus (Rabbit)
 Ovis aries (Sheep)

Yeast

- Candida albicans
 Malassezia

Pollen of crops

- Brassica napus (Rape)
 Secale cereale (Common rye)

*Note: The mixtures contain all allergens indicated by the corresponding superscript number.

This is to certify that the animal listed above is **NOT** intended for food production

Date, stamp, signature: