



Polysan A 9X Drops

Administration form:

Drops

Liquid dilution

for diagnosis, rubbing in

Preparation group:

In vitro diagnosticum

Active ingredient:

Spengler colloid A 9X

Composition:

10 ml liquid dilution contain: Medically active substance: 10 ml Spengler colloid A 9X according to Dr. Carl Spengler with antigens of Mycobacterium tuberculosis typus bovinus, Mycobacterium tuberculosis typus brevis as well as with the respective antitoxins from the blood of highly immunized rabbits.

According to experience, to be administered in cases of:

As with all registered homeopathic remedies, therapeutic indications are not stated.

Application:

Unless otherwise prescribed: For rubbing in: apply 5-10 drops into the bend of the elbow and rub in three times daily.

For diagnosis: A drop of the blood to be tested is mixed with a drop of the Polysan antigens specified for the particular testing. Macroscopically and microscopically visible agglutination occurs in the case of antigen-antibody reaction. At the same time, the degree of agglutination is an indicator of the level of antibody titer.

Side effects:

None known. Because of specific organic components of Polysan A, theoretically, hypersensitivity may occur. In this case, discontinue medication and treat symptomatically.

Contraindications:

None known.

Adverse reactions:

None known.

Interactions with other remedies:

None known.

Precautions:

As with all medications and due to the variations of clinical studies, professional medical advice should be sought prior to recommending this product to women during pregnancy or breastfeeding, as well as with children.

Duration of treatment:

Dependent on the advice of the physician or health care professional.

How supplied:

The following dosage form is available: 10 ml dropper bottle 9X.