

DysThol[®]
Barrier Spray

Usage:

DysThol[®] Barrier Spray should be applied to the affected area by spraying 2 or 3 times and then hands should be rubbed.

After 5-10 minutes from the application, hands should be washed with cold water. This washing application should be repeated 2-3 times at intervals of 5-10 minutes.

P:2x3 Puff

DysThol[®] does not contain hormones such as cortison and paraben derivatives.

According to results of laboratory analysis **DysThol**[®] proved to be friendly to the skin.

All the R&D and quality control analysis during manufacturing process is conducted by **Hacettepe University**

You may visit www.almediko.com for more information.

DysThol[®] is patented product and there is no equivalent.

R&D and Facility:



**HACETTEPE
UNIVERSITY**
Faculty of Pharmacy

DysThol[®]
Barrier Spray



**For Symptoms of Dyshidrotic
Eczema**



don't hide your hands

a novel treatment

almediko
"Science Produces"



Dyshidrotic eczema, or dyshidrosis, is a skin condition in which blisters develop on the soles of your feet and/or the palms of your hands. The blisters are usually itchy and may be filled with fluid.



Symptoms of Dyshidrotic Eczema

If you have dyshidrotic eczema, you'll notice blisters forming on your fingers, toes, hands, or feet. The blisters may be more common on the edges of these areas and will probably be full of fluid. Sometimes, large blisters will form, which can be particularly painful. The blisters will usually be very itchy and may cause your skin to flake. Affected areas may become cracked or painful to the touch.

The blisters may last up to three weeks before they begin to dry. As the blisters dry up, they'll turn into skin cracks that may be painful.



How can DysThol® help us?

DysThol® Barrier Spray aims to reduce and eliminate the complaints of dyshidrotic eczema.

DysThol® is a medical device and not drug or food supplement.

DysThol® Barrier Spray is an external spray applied to the eczema region for the symptomatic treatment of eczema. It is not found in pharmacological, immunological or metabolic interactions.

DysThol® helps protect the area from inflammation by creating a barrier in the eczema area. Thus, because the inflammation does not occur, the region has the opportunity to recover more easily.

In addition, it contributes to speed up the healing process by accelerating the blood flow in the region due to the active substances in it.