

Brand Name: Suidashi Aoko (Takonosuidashi)

Active ingredient: Copper sulfate, Sodium salicylate

Dosage form: Ointment

Effects of this medicine: This medicine makes skin soften and then sucks pus out of boils, furuncle or pustules. It is usually used in the treatment of suppurative skin disease.

Before using this medicine, be sure to tell your doctor or pharmacist:

*If you have previously experienced any allergic reactions (itch, rash etc.)

*If you are taking any other medical products or under any other treatments.

*If the affected skin is in your face or large area of your body.

*Infant

Dosing schedule:

1. Clean the affected part.
2. Put an adequate amount of the ointment on a piece of gauze by using enclosed small spatula. Do not spread it on gauze.
3. Place this prepared gauze with the medicine on the affected part and fix it using bandage or adhesive plaster.
4. Change this gauze twice a day until pus comes out from the affected part.
5. Keep changing this gauze while pus is still coming out.
6. When all pus come out, clean the skin

Precaution while using this medicine.

*Use externally only.

*Do not put this medicine in your eye. If it gets in your eye, wash your eye immediately and see eye doctor.

*Children need to use this medicine under the supervision of adults.

*Infant and those who have sensitive skin need a patch test before using this medicine.

*This medicine may cause local irritation, so use it only on the affected part.

*After treatment, a wound may leave a scar.

Possible adverse reaction of this medicine:

The most commonly reported adverse reactions are itching, irritation and redness.

If any of these symptoms occur, stop using it and consult with your doctor or pharmacist.

The above symptoms do not describe all the adverse reactions of this medicine. Consult with your doctor or pharmacist if you notice any other symptoms.

Storage conditions and other information:

Tighten the cap firmly each time you use the medicine. Keep it out of the reach of children. Store it away from light and heat.