Disulfiram tablets

Each tablet contains:
Disulfiram................500mg

The excipients include: povidon, carmelose-sodium, magnesium stearate and microcrystal cellulose.

Drug Uses:
This medication is used to help treat alcoholism. This drug is not a cure for alcoholism and must be used in combination with supportive therapy and counseling. This medication must never be used without a person’s knowledge.

How to use:
Take this medication by mouth, usually one or two tablets daily as directed by your doctor. Tablets can be crushed or mixed with liquid if swallowing is a problem. Do not take this medication for at least 12 hours after drinking alcohol.

While taking this medication, it is extremely important you avoid alcohol in all forms including beer, wine, aftershave lotions, mouthwash, colognes, liquid medications. Read labels carefully, including those of nonprescription products, and ask your pharmacist about the alcohol content if you are uncertain.

Drug Class and Mechanism:
Disulfiram produces a sensitivity to alcohol which results in a highly unpleasant reaction when the patient under treatment ingests even small amounts of alcohol. Disulfiram blocks the oxidation of alcohol at the acetaldehyde stage. During alcohol metabolism after Disulfiram intake, the concentration of acetaldehyde occurring in the blood may be 5 to 10 times higher than that found during metabolism of the same amount of alcohol alone. Accumulation of acetaldehyde in the blood produces a complex of highly unpleasant symptoms referred to as the Disulfiram-alcohol reaction. This reaction, which is proportional to the dosage of both Disulfiram and alcohol, will persist as long as alcohol is being metabolized. Disulfiram does not appear to influence the rate of alcohol elimination from the body.

Missed Dose:
If you miss a dose of Sumycin, take it as soon as possible. If it is almost time for your next dose, skip the missed dose and go back to your regular dosing schedule. Do not take 2 doses at once.

For Information about Generic Medicines: genericmedicines@tajpharma.com

Note: This product information is intended only for residents of the India. Taj Pharmaceuticals Limited, medicines help to treat and prevent a range of conditions—from the most common to the most challenging—for people around the world. The Price of the drugs indicated above may not match the actual price at which they are sold. Prices can change depending on many factors, including local taxes. These are only approximate indicative prices of the drug. The products discussed herein may have different product labelling in different countries. The product information provided in this site is intended only for the residents of India.
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About Taj Pharmaceutical Limited

Taj Pharmaceuticals Limited is a pharmaceutical company founded and based in India. The company manufacturers pharmaceutical formulations and API for India and other countries of the world. The company was established in 1995 as an enterprise and in 2004 became a public limited company. As per Mumbai pharmaxil and Chemixil association the company manufacturers and exports to countries like Albania, Argentina, Austria, Chile and Iraq. In 1995 pharmaceuticals wing only has a schedule M certification for pharmaceuticals products manufacturing in India. Taj Pharmaceuticals established its manufacturing unit in Gujarat because of government policies in 1999 with WHO / GMP licence. The company in 2003 revived all the old manufacturing units and approached the FDA Gujarat for 4000 new pharmaceuticals drug permissions for the first time in India.

According to the Indian Trade Mark the company owns about 450 brands and 4600 generic manufacturing permissions in India. According to the export data analysis the company was the largest exporter of generic medicines to the Europe and Middle East countries.

www.tajpharma.com

The company medicines are present in France, Georgia, Egypt and CIF countries.