Your patch testing results indicate that you have a contact allergy to Gold(I)sodium thiosulfate dihydrate. It is important that you familiarize yourself with this chemical and take steps to avoid coming in contact with it.

What is Gold(I)sodium thiosulfate dihydrate and where is it found?

This is a chemical used in many industries like electronics, ceramics, medical, dental and jewellery. It is a yellow soft metal that is chemically very inactive. Most allergic reactions arise from jewellery, but gold dental appliances such as crowns, bridges and dentures also causes oral lesion. Further research may identify additional product or industrial usages of this chemical.

What else is Gold(I)sodium thiosulfate dihydrate called?

This chemical can be identified by different names, including:
- Auricidine
- Bis[monothiosulfato]aurate(3-)
- Sodium aurothiosulfate
- Aurocidin
- trisodium
- Sanochrysine
- Aurolin
- Crisalbine
- Sofocrisol
- Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and Thiochrysine
- Auropex
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Crytion
- Sodium Thiosulfatoaurate
- Auropin
- Double thiosulfate of gold and
- Thiochrysine, Auropex
- Cryt
DISCLAIMER: Every effort is made to ensure the accuracy of the information provided herein. However, CHEMOTECHNIQUE MB DIAGNOSTICS AB makes no warranties or representations of any kind as to its accuracy, currency or completeness. Such information is provided for informational purposes only and is not meant to be a substitute for physician or health professional advice.