Mixed Dialkyl Thioureas

You have shown a positive allergic reaction to Mixed Dialkyl Thioureas. You should avoid this substance. Information about this substance is below.

What is it?
The mix of thioureas includes:
• Diethyl thiourea
• Dibutyl thiourea

Mixed Dialkyl Thiourea is a mixture of substances used primarily in adhesives, the photography industry, plastics, rubber and textiles.

How do I avoid it?
You should avoid contact with this substance. Avoidance requires reading labels, package inserts, Material Safety Data Sheets (MSDS), and on occasion, direct communication with the manufacturer.

Uses:
• Adhesive tape backing
• Anticorrosive solutions
• Blue prints
• CPAP (continuous positive airway pressure)
• Device strapping
• Diazo Copy paper
• Elastic in clothing
• Equipment for handling and dumping oil at sea
• Fire protection suits
• Glue remover
• Industrial detergents
• Keyboard wrist supports
• Metal pickling solutions
• Neoprene foam
• Paint remover
• Photography
• Plastics
• Protective eyewear
• Orthopedic braces/supports
• Shoe insoles
• Silver polish
• Tarnish remover
• Textile cutting patterns duplicated by Diazo paper processing
• Textiles
• Wet suits
• Weather strips

Other names you may see this chemical listed as:
• Dibutylthiourea (DBTU)
• Diethylthiourea (DTU)
• Dimethylthiourea (DMTU)
• Diphenylthiourea (DPTU)
• Ethylbutylthiourea (ETU)
• N,N-Diethylurea
• Tetramethyl thiuram disulfide
• Thiocarbamide
• Thiourea