

Clifford Materials Reactivity Testing Antigen Challenge List

Acetates Group	Hydroxyapatite Group	Rubidium Group
Acrylates Group	Indium Group	Ruthenium Group
Aluminum Group	Iridium Group	Samarium Group
Antimony Group	Iron Salts / Oxides Group	Scandium Group
Arsenic Group	Lactides Group	Selenium Group
Barium Group	Lanthanum Group	Silanes Group
Benzil Group	Lead Group	Silicates Group
Benzylkonium Chloride	Lithium Group	Silver Group
Beryllium Group	Malienate Group	Sorbates Group
Bis-GMA I Bis-Phenols	Manganese Group	Strontium Group
Bismuth Group	Mercury Group	Styrenes Group
Boron Group	Metabisulfite	Tannins Group
Butyraldehydes Group	Methyl Paraben	Tantalum Group
Butyrates Group	Molybdenum Group	Tellurium Group
Cadmium Group	Neodimium Group	Terbium Group
Carboxylate Group	Nickel Group	Thallium Group
Cellulose Group	Niobium Group	Thimerosal
Cerium Group	O-Phosphoric Acid Group	Tin Group
Cesium Group	Osmium Group	Titanium Group
Chromium Group	Oxylate Group	Toluenes Group
Cobalt Group	Palladium Group	Trihexalamines Group
Copper Group	Phenols Group	Tungsten Group
Eugenol	Platinum Group	Uranium Group
Europium Group	Polyethers Group	Urethanes Group
Flourides Group	Polyethylimines Group	Vanadium Group
Formaldehyde	Polysulfides Group	Xylenes Group
Gallium Group	Polyvinyls Group	Ytterbium Group
Germanium Group	Propionates Group	Yttrium Group
Gluteraldehydes Group	Pthalates Group	Zinc Salts Group
Gold Group	Quinone Group	Zirconium Group
Hafnium Group	Rhenium Group	
Hexanes Group	Rhodium Group	