OCCUPATIONAL ASTHMA
Appendix 2
Agents potentially able to cause occupational asthma as currently listed in;
**Asthmagen? Critical Assessments of the Evidence for Agents Implicated in Occupational Asthma.**

Alpha amylases
Azodicarbonide
Bromelains
Carmine
Castor bean dust
Cephalosporins
Chloramine-T
Chloroplatinates and other Halogenoplatinates
Chromium (VI) compounds
Cobalt (metal and compounds)
Cockroach material
Coffee bean dust
Cow epithelium/urine
Crustacean proteins
Diazonium salts
Egg protein
Ethylendiamine
Fish proteins
Flour dust
Glutaraldehyde
Henna
Isocyanates
Ispaghula
Laboratory animal excreta/secreta
Latex
Maleic anhydride
Methyl-terahydropthalic anhydride
Nickel sulphate
Opiates
Papain
Penicillins
Persulphates
Piperazine
Psyllium
Phthalic anhydride
Rosin-based solder fume
Some Hardwood dusts
Some reactive dyes
Some softwood dusts
Soybean dust
Spyramycin
Storage mites
Subtilisins
Tetrachloropthalic anhydride
Trimellitic anhydride