(15) Ethyldiethanolamine, C₆H₁₅NO₂ CAS No. 139-87-7 HS No. 29.22.19.00 NIOSH/RTECS No. KK 9800000

Synonyms: 2,2'-(ethylamino)bisethanol; 2,2'-ethyliminodiethanol

Physical properties: MW: 133.2; mp: -50°; bp: 246-52°C

Synthesis: See methyldiethanolamine except that ethylamine would be the amine employed.

Reactivity: See methyldiethanolamine

Toxicity: No detailed information available.

Uses: mainly used in the production of pharmaceuticals, flocculents, crop protection chemicals, paper and leather chemicals and in plastics.

Suppliers: Four suppliers are listed: USA (2), Japan (1) and the Netherlands (1).