

Chemical	Sodium tripolyphosphate
CAS Number	7758-29-4
Category	Category III
Cancer Classification	EPA: Not Evaluated IARC: Not Evaluated NTP: No Report
Proposed HAAS	6.67 ug/m ³
Basis of Proposed HAAS	Comparison to Sodium hydroxide
Basis of Value used to derive Proposed HAAS	Critical Effect: Study Animal: Exposure Route:
Dose Extrapolation Method	
Notes	HSDB file notes Sodium tripolyphosphate is somewhat less corrosive to mucous membranes than either Sodium hydroxide or Potassium hydroxide. Due to extremely limited information available on this compound, the proposed HAAS for Sodium hydroxide is suggested as a conservative surrogate.
Additional Tox and/or Occupational Values	
Comparison Values	
Derivation of HAAS: By analogy to Sodium hydroxide with a HAAS of 6.67 ug/m ³	