

HYDROGEN PEROXIDE H2O2

Chemical Family: Peroxygen CAS No: 772-84-1

Hazard Class: NFPA hazard class II oxidizer UN Number: 2014

CHEMICAL & PHYSICAL PROPERTIES

PARAMETER	H2O2 – 35%	H2O2 – 50%
H2O2	35%	50%
Water	65%	50%
Specific gravity @ 20oC	1.13	1.19
рН	2.0-3.0	1.0- 3. 0
% stability, 3 Hrs	99.6	99.6
Active oxygen content, weight % of O2 in H2O2	16.5 gms oxygen per 100 gms H2O2 – 35%	H2O2 23.5 gms oxygen per 100 gms H2O2 – 50%
H2O2 Gms/L	369	600
Specific Gravity @ 20oC	1.13	1.19
Boiling Point oC	108	114
Freezing Point oC	-33	-52
iscosity @ 25oC (Centipoise)	1.0	1.06
Dielectric constant @ 20oC	83	83
Total vapour pressure @ 30oC (mm Hg)	23.3	18.3
Heat of dilution, cal/g mole @ 25oC & 1 atm	-84	-178
Volume Strength @ 0 deg oC & 1 atm	130 Lts oxygen per ltr H2O2 – 35%	97 ltr oxygen per ltr H2O2 – 50%



Chennai: 96, Nelson Manickam Road, Aminjikarai, Chennai - 600 029. India.

Phone: +91 44 2374 3435 / 39, +91 44 2374 2600 / 2700 Fax: +91 44 2374 3841 / 2120

E-mail - Chennai : exports@geegeekay.com, sales@geegeekay.com, ggkpdytrd@geegeekay.com, Coimbatore : ggkcbe@geegeekay.com, Tuticorin: ggktut@geegeekay.com, Sri Lanka : salescmb@geegeekay.com