

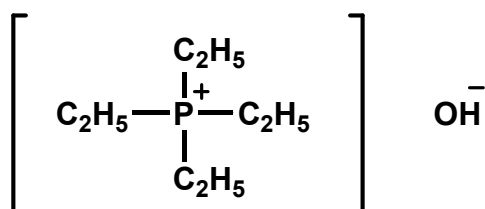
ORGANOPHOSPHINE DERIVATIVES**Tetraethylphosphonium hydroxide (8wt.% *aq.*)**

Ver. 1.0

Product Name **HISHICOLIN PX-2H****Chemical Name** Tetraethylphosphonium hydroxide (8wt.% *aq.*)

Description Tetraethylphosphonium hydroxide (8wt.% *aq.*) , a commercial product in the organophosphine derivatives line of Nippon Chemical Industrial Co., Ltd. is a colorless to pale yellow liquid.

Application Raw material used in the synthesis of anion substituted phosphonium salts, Phase transfer catalyst

Structure

Formula Weight: 164.23
CAS No.: 14814-28-9
EINECS NO.: not registered
TSCA: not registered
REACH: not registered

Packing 2kg plastic bottle*5pcs/ cardboard box (10kg/box)**Physical form** Liquid

Specification	Content:	8.0-8.3 %
	Bromide:	≤5 ppm
	Phosphorus:	1.5-1.6 %
	Color(APHA):	≤30
	Na:	≤10 ppm
	K:	≤5 ppm

Storage & Handling This product is stable under ordinary conditions of use and storage.
Please refer to Safety Data Sheet for detail.

Asia: Nippon Chemical Industrial Co.,Ltd

Specialty Products Sales Dept.

Sales Division

11-1, 9-chome, Kameido, Koto-ku, Tokyo 136-8515, Japan

Tel : +81-3-3636-8081 Fax +81-3-3636-8140

E-mail : orga.sales@nippon-chem.co.jp

USA, EU: JCI USA, Inc.

1311 Mamaroneck Avenue, Suite 145, White Plains, NY 10605

Tel : +1-914-761-6555 Fax : +1-914-761-6940

E-mail : info@jciusa.com

www.nippon-chem.com