

PolyU L 8000

Date 08.05.2023

Chemical Name Polypropylene glycol

Identification CAS 25322-69-4

Number/s

Other Name/s Poly[oxy(methyl-1,2-ethanediyl)], .alpha.-hydro-.omega.-hydroxy-;

Polypropylene glycol; Propylene oxide, propylene glycol polymer;

Poly[oxy(methyl-1,2-ethanediyl)] alpha-hydroomega – hydroxy-;

 α -hydro- ω -hydroxypoly(oxypropylene); poly(oxypropylene);

poly(propene oxide); poly(propylene oxide) (PPO);

polymethyloxirane, polyoxypropylene; polypropylene glycol;

poly[oxy(methane-1,2-ethanediyl)] α -Hydro- ω -hydroxypoly-

[oxy(methane-1,2-ethandediyl)]; propylene glycol polyole; poly(1,2-

epoxypropane); PO polyols;

Country / Region	Regulation / Inventory List	Status	Comments
Australia	AICS	Listed	
Canada	DSL	Listed	
China	IECSC	Listed	
Europe	REACH	Exempt	Products meets the definition of polymer in accordance to the art. 3(5) of REACH Regulation, therefore is exempted from the provisions on registration in accordance to the Article 2(9). All monomers and other substances use to production of above mentioned polyol have been registered by our suppliers.
Japan	ENCS/ISHL	Listed	Inventory Number: 7-129
Korea Inventory	KECI	Listed	Inventory Number: KE-20270
Mexico Inventory	INSQ	Listed	
New Zeeland	NZIoC	Listed	
Philippines	PICCS	Listed	
Taiwan	TCSI	Listed	
USA	TSCA 8b	Active	
Vietnam Inventory	NCI	Listed	Inventory Number: 16108

^{*}Inventories were verified only by CAS/EC of main constituents. Additives and impurities were not taken into account. If more information is required, please contact the supplier.

May 2023

Page 1/1

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.