



simplyfog™

Professional Grade Fog Formula

The Safest, Most Productive Fog You Can Buy

Examples of Manufacturer Warnings Regarding Glycol Use In Theatrical Fog

Dow Chemical: Form No. 117-01801-0909x

Propylene glycols are not recommended for use in the generation of artificial smoke / theatrical fogs, as exposures exceeding established exposure guidelines could occur. ...Propylene glycols are not recommended in applications above their thermal decomposition temperatures.

Dow Chemical: PG USPEP and E-cigarettes 2014

Although propylene glycol is classified as GRAS (Generally Recommended as Safe) by the FDA and approved for use in food, excipient and cosmetics applications, Dow does not support the use of propylene glycol in electronic cigarettes, nor in artificial (theatrical) fogs due to possible effects on the eye, nose, throat, and respiratory tract membranes as well as the absence of information on potential long term effects from prolonged inhalation of (fine) droplets of propylene glycol.

Shell Chemical: Document 1910.1200, Dated 03/26/15

Do not use in theatrical fogs or other artificial smoke generator applications.

Brenntag Canada: WHMIS#: 00060619

Glycols are not intended for the production of theatrical fog or artificial smoke. The normal use of ethylene glycols in the workplace usually includes preventative measures to reduce or minimize personal contact. Such measures may not be consistent with theatrical or entertainment settings where these special effects may be produced.

Huntsman Chemical: MSDS # 00033938

Avoid breathing vapor or mist. ...This product is not to be used to produce fogs or mists in theatrical, musical, or other entertainment performances.

NO Glycols Are Used In SimplyFog™ Fog Formulas



Simply Solutions LLC
2949 Venture Drive, Janesville, WI 53546
608-563-5555 | info@simplysolutions.com
SimplyFog.com

