Fyrol PNX-LE



www.iclfr.com

Flame Retardants

Chemical name: Alkyl phosphate oligomer

Formula: x

CAS Number: 184538-58-7

General & Use:

Fyrol™PNX-LE is a halogen free additive flame retardant used in flexible polyurethane foam. This material is non-corrosive to glass or metals.

Fyrol™PNX-LE is a highly efficient halogen free flame retardant suitable for flexible polyurethane foam. It is most suitable for MVSS 302 and Cal 117 type foams. Its high molecular weight is also another advantage in automotive foams. Fyrol™PNX-LE is an ultra low emissions product that is capable of meeting the most stringent specifications for FOG and VOC. Although performance will vary depending on density and formulation, it is not unusual to see a reduction of 50% in the level of flame retardant necessary to meet the above tests in slabstock foam. The product is very hygroscopic. Keep sample bottles, drums etc. closed.

For health & safety matters please refer to MSDS.

Typical Properties:

Physical appearance	CLEAR TRANSPARENT LIQUID
Color APHA	<350
Acidity mg KOH/g	<2.0
Water content wt. %	<0.1
Hydroxyl value	approx. 2
Phosphorus content wt.	% 19
Flash point (Setaflash CC	c) °C 208
Water solubility	Miscible
Viscosity mPa.s at 25°0	2000
Specific Gravity	1.31

Packaging:

Available in bulk, 1270 kg IBC, 2800 lb tote, 268 kg & 590 lb drum.

For more information Please Contact Us.



Visit our Website: www.icl-ip.com | www.iclfr.com

11/2013

For more information about our products and to place an order, please contact one of our regional sales offices.

Head Office ICL-IP Ltd.

E-mail: frinfo@icl-ip.com

Europe

ICL-IP Europe B.V.

E-mail: fr.europe@icl-ip.com

North America and Mexico ICL-IP America Inc.

E-mail: fr.nam@icl-ip.com **South America**

ICL-IP Brasil Ltda. E-mail: fr.sam@icl-ip.com **Asia Pacific China** ICL-IP China

E-mail: fr.china@icl-ip.com

Japan

ICL-IP Japan Ltd.

E-mail: fr.japan@icl-ip.com

Other Asia Pacific ICL-IP Asia Ltd.

E-mail: fr.asia@icl-ip.com Other parts of the World E-mail: frinfo@icl-ip.com

All information concerning this product and/or suggestions for handling and use contained herein are offered in good faith and are believed to be reliable as of the date of publication. However, no warranty is made as to the accuracy of and/or sufficiency of such information and/or suggestions as to the merchantability or fitness of the product for any particular purpose, or that any suggested use will not infringe any patent. Nothing herein shall be construed as granting or extending any license under any patent. Buyer must determine for itself, by preliminary tests or otherwise, the suitability of this product for its purposes, including mixing this product with other products. The information contained herein supersedes all previously issued bulletins on the subject matter covered.