

# DuPont™ Zonyl® BA-LD

## 2-PERFLUOROALKYL ETHANOL (C6-C18)



DuPont™ Zonyl® BA-LD is a fluorinated alcohol useful for surfactants, repellent, lubricants, and other high performance fluorinated products. It is part of a large family of fluorinated specialty monomers offered by DuPont. For information on other Zonyl® monomers, contact us or visit our website at [www.zonyl.dupont.com](http://www.zonyl.dupont.com)

### Specifications

Property	Limit, wt%	Typical value, wt%
2-Perfluoroalkyl ethanols, total	97.0 min.	98.0
2-Perfluorobutyl ethanol	2.0 max.	1.0
2-Perfluorohexyl ethanol	58.0 max.	55.0
2-Perfluorooctyl ethanol	20.0 max.	0.2
Other 2-Perfluoroalkyl ethanols	0.3 max.	0.2
Water	0.05 max.	0.05

**Appearance:** tan, waxy solid

### Uses

Zonyl® BA-LD is a valuable monomer for products requiring low surface energy, chemical stability, and increased surface lubricity. Zonyl® BA-LD is an effective nucleophile for the synthesis of esters, ethers, phosphates, ethoxylates, urethanes, and siloxanes. In addition to Zonyl® BA-LD, DuPont offers the related products Zonyl® BA, BA-L and BA-N. These differ slightly in composition and solubility. Below is a partial list of applications for Zonyl® BA-LD fluoroalcohol.

- Liquid Crystals derived from naphthalene esters (JP3830185), polyimides (JP08208836), azo-type dichroic dyes (JP07278551), or benzoate esters (JP06172266).
- Cosmetic additives including phosphate esters (US6747116, US5344930, US5004825), fluoropolyethers (JP2001048771), or fatty acid esters (JP07138145) for skin care.
- Surfactants including phosphates (JP2003286290, WO9221688) and quaternary amines (JP2003238500), and advanced applications including supercritical CO<sub>2</sub> (WO2000035998).
- Medical applications including contrast agent formulations containing paramagnetic and diamagnetic perfluoroalkyl compounds for magnetic resonance tomography (US2006093554) and pharmaceutical agents in tumor therapy and interventional radiology (WO9730969).
- Lubricants for magnetic recording surface using perfluoropolyether lubricants (JP2006190393), partially fluorinated diesters (US6989356), and amine polyesters (JP2003277336).
- Fluorosiloxanes for antiglare and repellent films (JP3728752, US5621042), for antiblock and antifoaming agents (US5834613), as surface modifiers for resins and rubber (JP3598552), and for skin care and sunscreens (JP06234858).
- Fluorinated urethanes providing repellency and stain resistance for leather (JP2005336637), anti-block coatings for air bags (JP2002265863), and nonstick metal coatings (JP2628371).
- Fatty acid esters as waxes for skis (US5131674), fluorinated photoinitiators for polymerization (WO2003066693), ester-ureas as organic gellation agents (JP2006096821), resins for optics applications (US2005282996), and both internal and external mold release agents (JP20042772980, JP03091566).



*The miracles of science™*

## Typical Physical Properties\*

Property	Value
CAS Name	Alkyl Alcohols, 1,1,2,2-tetrahydroperfluoro-1-alkanols (C6-C18)
Other Name	Zonyl® BA-LD
Formula	F-(CF <sub>2</sub> CF <sub>2</sub> ) <sub>n</sub> -CH <sub>2</sub> CH <sub>2</sub> OH
Molecular weight	416
Form	Liquid
Color	Yellow
Solubility in Water, wt%	0
Solubility in Acetone, wt%	>50
Solubility in Methyl Ethyl Ketone, wt%	10–50
Solubility in Trichloroethylene, wt%	1–10
Solubility in Isobutyl Alcohol, wt%	>50
Odor	Waxy
Boiling Point, °C (°F)/Torr	145–245 (293–473)
Fluorine, %	69.6
Specific Gravity	1.7°C
Thickening Point, °C	<25
Viscosity, °C (°F)	Not determined
Flash Point	Self extinguishing

\* This table gives typical properties (not specifications) based on historical production performance. DuPont does not make any express or implied warranty that this product will continue to have these typical properties.

## Handling

DuPont™ Zonyl® BA-LD is a skin and eye irritant. Care should be taken to avoid exposure by wearing appropriate gloves, safety glasses, and other protective equipment as needed. Refer to the MSDS for further handling information.

## Packaging and Shipping Information

Zonyl® BA-LD is not regulated by DOT, IMO or IATA. It is available in net 181.6 kg (400 lb) drums, 22.7 kg (50 lb) pails, and 3.63 kg (8 lb) cans.

## Contact Us

For orders, samples, or technical inquiries, contact any of these locations world-wide:

### United States

Phone 800-255-4596 (toll-free)  
706-937-7446  
Mail DuPont Chemical Solutions Enterprise  
Customer Service Center, BMP 23  
Wilmington, DE 19899 USA  
Website [www.zonyl.dupont.com](http://www.zonyl.dupont.com)

**Regional Offices** — Contact the office nearest you:

Asia Pacific	Phone
DuPont Kabushiki Kaisha	81 3 5521 8670
DuPont (Korea) Inc	82 2 2222 5309
DuPont China Holding Co Ltd	0086-65058000-1010
DuPont Asia Pacific (Hong Kong)	852 2 734 5345
DuPont Company (Singapore) Pte Ltd	65 6586 3626
DuPont Malaysia	603 5569 3006
DuPont Phillipines	632 818 9911
DuPont Australia Ltd	61 2 9923 6111

### Europe/Mideast/Africa

DuPont de Nemours (Germany) +49 7146 288460

### North/South America

DuPont Canada, Inc 905 821 5912  
DuPont do Brasil 55 11 4166 8337

The information set forth herein is furnished free of charge and based on technical data that DuPont believes to be reliable. It is intended for use by persons having technical skill, at their own risk. Because conditions of use are outside our control, we make no warranties, express or implied, and assume no liability in connection with any use of this information. Nothing herein is to be taken as license to operate under or a recommendation to infringe any patents.

Copyright © 2007 DuPont. The DuPont Oval Logo, DuPont™, The miracles of science™, and Zonyl® are registered trademarks or trademarks of E. I. du Pont de Nemours and Company or its affiliates. All rights reserved.

K-16970 (05/07) Printed in the U.S.A.

## DuPont Chemical Solutions Enterprise



*The miracles of science™*