



Description

Sasol North America's ALFOL® 1012GB Alcohol is a blend of high purity petrochemical-based linear alcohols. ALFOL® 1012GB Alcohol blend is a mixture of C10 and C12 carbon chain length alcohols. ALFOL® 1012GB Alcohol is classified as rapidly biodegradable in standard ready biodegradability tests. ALFOL® 1012GB alcohol is liquid at room temperature making it easier to handle.

Sasol's ALFOL® Alcohols are physically and chemically equivalent to corresponding oleochemicalbased alcohols derived from such sources as coconut oil or palm oil.

Applications

ALFOL® 1012GB Alcohol can be used as a high purity feedstock for all of the chemical reactions in which primary alcohols are routinely employed. ALFOL® 1012GB Alcohol can be esterified, ethoxylated, propoxylated, sulfated, oxidized, etc. In addition, ALFOL® 1012GB Alcohol can be used directly in numerous personal care and technical formulations.

Contact Information
For technical information:
Sasol North America
Product Steward
2201 Old Spanish Trail
Westlake, Louisiana 70669
Telephone: (337)494-4133
Fax: (281)368-0819
TDS.ProductSteward@us.sasol.com

For sales and pricing information contact a sales representative at: **Sasol North America** 900 Threadneedle Houston, TX 77079-2990 Telephone: (281)588-3000 Fax: (281)368-1531 <u>info@us.sasol.com</u>

Properties

Typical physical properties are listed in the table below. Actual properties will vary from lot to lot.

Typical Properties	ALFOL® 1012GB
Average Molecular Wt.	164
Total Alcohol, wt. %	≥99
Homolog Distribution, wt. %	
C8OH & Lower	<2
C10OH	70 - 80
C12OH	≥17
C14OH	1.5
C16OH & Higher	<0.5
Water, wt. %	0.1
Hydroxyl Number, mg KOH/g	336 - 350
Iodine Number	≤0.25
Acid Number	0.2
Saponification Number	1
Color, APHA	<25
Specific Gravity, @ 20°C	0.8353
Flash Point, °C, (°F)	113.8 (237)
Melting Range, °C, (°F)	1.6-4.4 (35-40)
Boiling Range, °C, (°F)	232-263 (450-505)
Viscosity, cSt @ 20°C	22.98
Vapor Pressure, mmHg @ 21 °C	< 0.1
Vapor Density, Air = 1	5.5 - 6.4
Solubility (water)	Insoluble
Appearance @ room temp	Colorless liquid

ALFOL is a registered trademark of Sasol North America Inc.

The preceding data is based on tests and experience, which Sasol North America believes reliable, and is supplied for informational purposes only. Sasol North America expressly disclaims any liability whatsoever for damage or injury which results from the use of the preceding data and nothing contained therein shall constitute a guarantee, warranty, or representation (including freedom from patent liability) by Sasol North America with respect to the data, the product described, or its fitness for use for any specific purpose, even if that purpose is known to Sasol North America.