

Conti Testing Laboratories, Inc.

PO Box 174
Bethel Park, PA 15102
412-833-7766 (o), 412-854-0373 (f)
contilab@contitesting.com

PA DEP Reg 02-00869, EPA PA01711, WDBE 12013, WBENC 2005128964, ISO/IEC 17025:2017-97677

Glycerin Traders
3522 S.R. 104
LaPorte, IN 46350

Attn: Mr. Dennis Zeedyk
(219) 369-4991

DZeedyk@glycerintraders.com

CTL ID 332496
received 6/20/2024
Sampled by client

Sample ID

Hand Sanitizer

Moisture (wt.%)	As Received 0.53 wt.%	ASTM Method SW 846-9001
Viscosity	2.75 cp @ 100oF	Brookfield
Suspended Solids	3,110 mg/l	d2540

Approved by: *P. Conti Otraba, Chemist*
Laboratory Director

**LAPORTE, IN:**

3522 S.R. 104 (Stillwell)

LaPorte, IN 46350

219-369-1066 office

www.glycerintraders.com**DEFIANCE, OH:**

815 Greenler St.

Defiance, OH 43512

419-782-2115 office

419-715-5070 fax

Product Description

CARP 750. Line Flushing Agent

Physical Properties and Specifications

Test	Minimum Value	Typical Value	Method
Moisture (wt.%)	0.5	21-45	SW 846-9001
Ash, wt. %	0.0		D 482
Volatile matter (wt.%)	62.57 (99.63 dry)		D 3175
Fixed Carbon (wt.%)	0.23 (0.37 dry)		D 3175
Ethanol %	≥ 63	75	
BTU/lb (HHV)	≥ 5,700	6,400	
Hydrogen (wt.%)	8.19 (13.04 dry)		D 5373
Carbon (wt.%)	34.22 (54.49 dry)		D 5373
Nitrogen (wt.%)	0.37 (0.59 dry)		D 5373
Sulfur (wt.%)	0.00		D 1552
Oxygen (wt.%)	20.02 (31.88 dry)		D 3176
Density (lb/gal)	7.3		D 4052
pH	Minimum 4.0 Maximum 7.0	6.4	SIE
Flash Point (°F)	70	78.8 (closed cup)	D93
Viscosity	N/A	N/A	Brookfield
Suspended Solids	N/A	N/A	D 2540

Product Description and Intended Use:

CARP 750. This product is a proprietary blend provided by Glycerin Traders, LLC in placarded quantity greater than 119 gallons. Its uses include industrial process line flush, tank cleanout, and equipment lubrication.

Program: Chemicals and Replacement Program (CARP). See 40 CFR 261.2(e)(1)(ii).

Certification: Prior to delivery, customer certifies that it requires this product for an effective replacement of a commercial chemical product for the intended use.

Authorized Representative

Title

Heidelberg Materials US Cement
Company

/ /
Date