## CERTIFICATE OF ANALYSIS

QUANTITY/COMMODITY : 40 MT (160 DRUMS)

REFINED GLYCERINE 99.7% (USP GRADE)

PACKING : IN 250KG NEW LINED STEEL PALLETISED

CONTAINER / BATCH NO : CMAU 1677921 / (G130110-3)

TRHU 1814799 / (G130110-4)

PRODUCTION DATE : JANUARY 10, 2013

EXPIRY DATE : JANUARY 10, 2014

VESSEL : SANTA BRUNELLA V.QA498N / CMA CGM MERLIN V.PG801E

Specification

Result

BUYER PO NO : TD0246

SPECIFICATIONS

A COMPOSITE SAMPLE WAS DRAWN FROM THE ABOVE-MENTIONED CONSIGNMENT FOR ANALYSIS. ON ANALYSIS THE FOLLOWING RESULTS WERE OBTAINED:

Appearance	Transparent	Transparent
Identification A (IR)	Conform	Conform
Identification B		
- Diethylene Glycol (%)	0.10 max	< 0.10
- Ethylene Glycol (%)	0.10 max	<0.10
Glycerine Content (%)	99.7 min	99.8
Inorganic Impurities :		
- Chloride (ppm)	10 max	<10
- Sulfate (ppm)	20 max	<10
- Heavy Metal as Pb (ppm)	5 max	<5
- Residue on Ignition (%)	0.01 max	0.009
Organic Impurities :		
- Individual Impurities (%)	0.10 max	NIL
- Total Impurities (%)	1.0 max	NIL
- Chlorinated Compounds (ppm)	30 max	<30
- Related Compounds	Pass	Pass
Fatty Acids & Esters	1 max	.0.28
(as mL of 0.5N NaOH/50 g)	1 IIIaA	.0.20
Color (mL FeCl <sub>3</sub> )	0.4 max	< 0.4
Specific Gravity @ 25 °C	1.2607 min	1.2614
Moisture Content (%)	0.3 max	0.11