


Intertek Laboratory Testing Services
GLYCERIN

Refined Glycerin, Crude Glycerin, USP Grade Glycerin, Kosher Grade Glycerin, other.

APHA COLOR OF REFINED GLYCERIN BY VISUAL COMPARISON

USP RESIDUE ON IGNITION OF REFINED GLYCERIN BY GRAVIMETRIC DETERMINATION

USP/EP CHLORIDE TEST FOR REFINED GLYCERIN BY TURBIDITY

USP SULFATE TEST FOR REFINED GLYCERIN BY TURBIDITY

USP FATTY ACIDS AND ESTERS TEST AND EP ESTERS AND ACIDITY/ALKALINITY TEST IN GLYCERIN BY TITRATION

MOISTURE OF REFINED GLYCERIN BY KARL FISHER COULOMETRIC

HVY METALS

IDENTITY OF REFINED GLYCERINE BY REFRACTIVE INDEX

USP/EP IDENITY OF REFINED GLYCERIN BY INFRARED SPECTROSCOPY

GLYCERIN ASSAY BY TITRATION

FLAVOR OF GLYCERIN BY PAIRED COMPARISON

ODOR OF GLYCERIN BY PAIRED COMPARISON

UV ABSORPTION OF REFINED GLYCERIN BY SPECTROPHOTOMETRY

INSOLUBE IRON

USP CHLORINATED COMPOUNDS TEST FOR REFINED GLYCERINE BY TURBIDITY

USP/EP SPECIFIC GRAVITY IN REFINED GLYCERIN BY DENSITOMETER

DIETHYLENE GLYCOL AND EP IMPURITIES

FCC READILY CARBONIZABLE SUBSTANCES OF GLYCERIN BY VISUAL INSPECTION

EP ALDEHYDES TEST IN GLYCERIN BY UV-VIS SPECTROSCOPY

EP SUGARS IN REFINED GLYCERIN BY VISUAL COMPARISON

EP SULFATED ASH OF REFINED GLYCERIN BY GRAVIMETRIC DETERMINATION

EP HALOGENATED COMPOUNDS TEST FOR REFINED GLYCERIN

Acidity or Alkalinity for Finished Glycerin

Saponification Equivalent in Glycerin by Titration

Chloride in Glycerin by Silver Nitrate

Glycerin and Glycerin Related Testing Capabilities

Intertek

Crude Glycerin
% Ash
% Glycerin in Crude
Sodium Chloride
Total Fatty Acid
pH in Glycerin
Moisture (Karl Fisher)
Sulfate
Methanol
Acetate
MONG
3 methoxy 1,2 propanediol
JSCI (Japanese Standards for Cosmetics Industry)
D1218
JSCI/Acidity
JSCI/Acrolein
JSCI/Ammonia
JSCI/Arsenic
JSCI/Calcium
JSCI/Carb.
JSCI/Volatile
JSCI/Sulfate