

Glycerine 99.7%

Characteristics	Specification
Specific Gravity, 25°/25°C	1.2615 Min.
Color	Not darker than standard
Residue on ignition	70 PPM
Chloride, %	10 PPM
Sulfate, %	20 PPM
Arsenic, %	1.5 PPM
Heavy metals, %	5 PPM
Chlorinated compounds, % Cl	20 PPM
Fatty acids and esters	1.0 mL to 0.5 NaOH Max.




Used for pharmaceuticals; perfumery; plasticizer for regenerated cellulose; cosmetics; foodstuffs; conditioning tobacco; liqueurs; solvent; printer's ink rolls; emulsifying agent; rubber stamp and copying inks; binder for cements and mixes; lubricant and softener; fermentation nutrients; antifreeze mixtures.

Packaging: 55 gallon drum, 350 gallon tote