

GLYCERIN IP

Specifications:

Description	: Clear colourless or almost colourless, syrupy liquid, odourless, very hygroscopic
Identification	: To Pass The Test B, C & D or A & D
Acidity (ml of 0.1 N NaOH)	: 0.20 Max
Appearance of solution	: The solution A is clear & diluted solution A is colourless
Heavy metal as Pb ppm	: 5.0 Max
Iron as Fe ppm	: 4.0 Max
Chloride as Cl in ppm	: 25.0 Max
Sulphate as SO ₄ in ppm	: 30.0 Max
Aldehydes & reducing substances	: To pass the test
Ester	: Min 8 ml of 0.1 M HCL required
Ethylene glycol, diethylene glycol & related substances	: To pass the test
Sugars	: To pass the test
% Sulphated ash	: 0.01 Max
% Water (w/w)	: 2.00 Max
% Glycerol content on anhydrous basis	: Not less than 98.0 & not more than 101.0

- Packing: 250 Kg HMHDPE Carboy
- ISO 9001, 14001, 18001/45001, Kosher, Halal certified.
- Vegetable origin, Non GMO, TSE - BSE free.
- Broad Uses: Pharmaceuticals