

TECHNICAL DATA SHEET

Glycerin

Glycerol, also known as glycerol, is an organic compound with the chemical formula $C_3H_8O_3$. It is a colorless, odorless, transparent, viscous liquid that can absorb moisture from the air, as well as hydrogen sulfide, cyanide, and sulfur dioxide. It is miscible with water and alcohols, amines, and phenols in any ratio.

Specification:



CAS No	56-81-5
Appearance	Colorless Liquid
Purity	99%
Density	1.25 g/mL(lit.)
Melting Point	17.8 °C
Boiling Point	290 °C

Pachaging:

250kg/drum,80 drums/1x20'GP
1100kg/IBC DRUMS,TOTAL 20 IBC DRUMS/1X20'GP

Application:

Glycerin has a moisturizing and lubricating effect in cosmetics, and can increase the washing power of detergents, making them more effective in cleaning clothes. Suppress the hardness in hard water, making detergent more effective in cleaning clothes. It can also enhance the UV resistance of detergents and protect clothing.