

乙二醇乙醚醋酸酯 Ethylene Glycol Ethers Acetates

Brief Introduction

乙二醇乙醚醋酸酯 (CAC)、乙二醇丁醚醋酸酯 (BGA) 是性能优良的酯类溶剂。主要用于金属、家具喷漆的溶剂，还可用作保护性涂料、染料、树脂、皮革、油墨的溶剂，也可用作金属、玻璃等表面清洗剂的配方中，另可用作化学试剂。

Ethylene glycol ethyl ether acetate (CAC) and Ethylene glycol butyl ether acetate (BGA) are ester solvents with excellent properties. Mainly used in solvent for painting metal, furniture paints; also used as solvent of protective coating, dyestuff, colophony, leather, printing ink; used in prescription of surface cleaning agent for metal, glass; also used as chemical reagent.

Specification

Item	Ethylene glycol ethyl ether acetate	Ethylene glycol butyl ether acetate
CAS NO.	111-15-9	112-07-2
Appearance	Bright & Clear	Bright & Clear
Purity % \geq	99	99
Distillation range (Distillation volume 95%) $^{\circ}\text{C}$	150-160	188-198
Density (D_4^{20})g/ml	0.965-0.975	0.935-0.942
Acidity (acetic acid) % \leq	0.02	0.025
Water content % (WT) \leq	0.1	0.1

Notice:

不可与人体长期接触，在通风良好的环境中使用。

Not being touched with bodies for a long time, used in airiness place.

Package & Transportation

用不锈钢槽车或烤漆桶装运，本品属于危险品，按危险品规定贮运。

Packed in tank or iron drum, transported according to the requirement of flammable liquid.