



EXIMPORT

Ex&Im Top Equipment Supply Company

ZINC ACETATE

ANALYSIS OF ZINC ACETATE (DIHYDRATE)

CHEMICAL FORMULA ----- $Zn(CH_3COO)_2 \cdot 2H_2O$

Hill : $C_4H_6O_4Zn \cdot 2H_2O$

CAS DataBase Reference -----5970-45-6

Specification:

Purity----- $\geq 98.5 - 99 \%$

Zinc ----- 28-30 % Max

Pb (Lead)----- 200 ppm

Fe (Iron)----- 50 ppm

Moisture ----- 0.5 - 2 %

Insoluble Zinc----- 0.01%

Appearance ----- White Solid Crystals

Density----- 1.735 g/cm³

Soluble----- Soluble in water 430 g/L (20 °C)

Melting Point-----100 °C

Boiling point-----242-4°C

Stability -----Stable. Incompatible with alkalies, strong oxidizing agents



**UNIT 33 , NO F1 ,IRAN PASSAGE , PAKDAMAN SQ ,SHEMIRAN'NOU
TEHRAN - IRAN**

TELL:+98(21)77092972 MOBILE: +989108083316

EMAIL:INFO@EXIMPORT-CO.COM