

Zinc Acetate Dihydrate Pure Grade $Zn(CH_3COO)_2 \cdot 2H_2O$

Appearance: white efflorescing crystals with slight smell of acetic acid, very soluble in water

Phys.-chem. data:

Molecular weight	219,49
Melting temperature	237 °C
Solubility in water	79 ℃

Packing:

20-25 kg paper bags with polyethylene inner

Guaranteed period of storage 2 years

Quality data:

GOST 5823-78, Pure, %

The content of the main substance	≥ 98,0
Insolubles in H ₂ O	≤ 0,005
SO ₄	≤ 0,01
Cl	≤ 0,002
Fe	≤ 0,001
Pb	≤ 0,005
K+Ca+Na	≤ 0,04

Application: as fixing for dyeing, preserving agent for wood, in medicine and as catalyst