



---

## SODIUM ACETATE POWDER

---

Form Supplied:  
TECHNICAL

CAS-No.: 127 – 09 - 3

mm = 82.03 g/mole

Empirical formula :  $\text{CH}_3\text{COONa}$

Structural formula:

$\text{CH}_3 - \text{CO} - \text{O} - \text{Na}$

---

Germ. : Natrium acetat  
Fr. : Acetate de soude  
Span. : Acetato de sodio  
Port. : Acetato de sodio

---

Description: white crystalline powder



---

Specification:

Appearance:	conforms with product description
Sodium Acetate (calculated)	min. 99.0%
Moisture	2% Max 1% Typical
pH of a 5% Solution	7 – 9
Iron as Fe:	< 5 ppm
Heavy Metals:	< 5 ppm
Chloride as Cl:	< 50 ppm
SO <sub>4</sub> :	< 100 ppm

Specification values are subject to constant monitoring

---

Standard packing and Storage:

25 kg. Foil Bags

---