

SODIUM DI - ACETATE

Appearance:

Sodium Di-Acetate is available as white crystals with an acetic acid odour, soluble in water, slightly soluble in alcohol insoluble in ether.

Commercial Information - Specification:

TECHNICAL GRADE

Appearance	White crystals	
Sodium Acetate (as CH ₃ COOH)	% mass min.	57.0 - 61.0
Acidity(as acetic acid)	% mass min.	39.0 - 42.0
Water	% mass max.	1.00
Arsenic (as As)	ppm max.	3
Heavy Metals (as lead)	ppm max.	10
Readily oxidisable substances	% mass max.	0.20

Applications:

Sodium Di-Acetate is used in the following:-

Buffer, mold inhibitior, souring agent, intermediate for acid salts, mordants, varnish hardners, anti tarnishing agents, sequestrant and as a preservative in foods.

Packing

Sodium Di-Acetate is supplied in poly lined Poly Ethylene bags of 25 kgs each.

Storage & Handling:

Sodium Di-Acetate is hygroscopic. It should be stored & handled in its original packages or in suitable sealed containers & kept in a clean dry place.

Under normal conditions of use Sodium Acetate crystals does not present any undue health hazard. Precautions should be taken to prevent entry into the eyes & prolonged or repeated skin contact. Exposure to the dust at high concentrations should be prevented by the provision of suitable ventilation.

Eve/Skin contact:

In the event of eye/skin contact occuring, immediately imigate with copious quantities of clean water, holding the eye open.

If necessary, obtain medical attention.

ULTRA CHEMICAL WORKS