SPECIFICATION SODIUM SACCHARIN ANHYDROUS E954

(100MESH POWDER, Food Grade)

Chemical Analysis

TEST	SPECIFICATION
Identification	Positive
Melting point of insolated saccharin $^{\circ}$	226-230
Appearance	White POWDER
Solubility	Freely soluble in water, sparingly soluble in Ethanol
Assay %	99.0-101.0
Loss on drying %	≤15
Ammonium salts ppm	≤25
Arsenic ppm	≤3
Benzoate and salicylate	No precipitate or violet color appears
Heavy metals ppm	≤2
Lead ppm	≤1
Free acid or alkali	Complies
Readily carbonizable substances	Not more intensely colored than reference
P-toluene sulfonamide	≤10ppm
O-toluene sulfonamide	≤10ppm
Selenium ppm	≤30
Related substance	Complies
Clarity and color solution	Colorless and clear
Organic volatiles	Complies
PH value	Complies
Benzoic acid-sulfonamide	≤25ppm

PHYSICAL PROPERTIES

PROPERITIES	SPECIFICATION
Mesh size	100mesh

The Quality also meets with the standard of FCC/BP/EP and FAO/WHO/JECFA96/E954

ADDITIONAL INFORMATION:

Sodium Sacharin, approximately 400 times sweet than than sucrose(3% solution). Appearance:

Avoiding contact with metals and protected from light. Storage:

Avoid exposure to high temperatures and humidity

Packaging: Bags of 25 kg carton

Solubility in Soluble

Water:

C7H4NO3SNa

128-44-9

Chemical

Cas Number:

Formula:

E Number: E954

Shelf life: Five years

Tabletop sweeteners, Dairy products, Canned goods, Baked goods, Pharmaceutical Application & use:

products, Soft drinks, Confectionery, Fruit-based products, Sauces.