3050 Spruce Street, St. Louis, MO 63103 USA
Tel: (800) 521-8956 (314) 771-5765 Fax: (800) 325-5052 (314) 771-5757
email: techservice@sial.com sigma-aldrich.com

Product Information

Acetylsalicylic acid analytical standard

Catalog Number **A3160**Lot Number 021M8708V
Store at Room Temperature

CAS RN 50-78-2

Synonyms: 2-Acetoxybenzoic acid, ASA, Aspirin, O-Acetylsalicylic acid

Product Description

Molecular Formula: C₉H₈O₄ Molecular Weight: 180.16 This product meets USP specifications (Current through USP 33, 2nd Supplement) and is traceable to USP Reference Standard lot H.

Precautions and Disclaimer

This product is for R&D use only, not for drug, household, or other uses. Please consult the Material Safety Data Sheet for information regarding hazards and safe handling practices.

Preparation Instructions

Dry a portion over silica gel for 5 hours before use. Use promptly. Discard unused material.

Storage/Stability

Store in a sealed vial at room temperature.

CMW,MAM 12-11-1

TEST	USP 33 SPECIFICATIONS	Result Sigma Reference Standard Lot 021M8708V
Identification A	violet-red color is produced	passes
Identification B Infrared absorption <197K>	compares to standard	conforms to USP RS Lot H
Loss on drying <731>	not more than 0.5%	passes
Readily carbonizable substance <271>	No more color than Matching Fluid Q	passes
Residue on ignition <281>	not more than 0.05%	0.03%
Substances insoluble in sodium carbonate TS	Clear solution	passes
Chloride <221>	Not more than 0.014%	passes
Sulfate	Not more than 0.04%	passes
Heavy metals <231>	Not more than 10 μg per g	passes
Limit of free salicylic acid	Not more than 0.1%	passes
Residual solvents <467>	meets requirements	conforms
Assay	not less than 99.5% and not more than 101% calculated on the dried basis	99.8%

