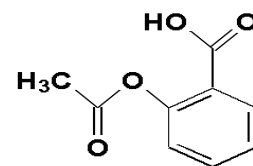


ASPLUS® - ACETYLSALICYLIC ACID

USP Ph.

Globe Reference:
CUSP 5010064



Formula	C ₉ H ₈ O ₄ M.W. 180.16 Benzoic acid, 2-(acetyloxy)-Salicylic acid acetate
Action and use	Analgesic
Characteristics	White crystals or white crystalline powder, odorless or has a faint odor Conform
• Solubility	
Identification A. Produced color violet-red B. Infrared Absorption Essays <ul style="list-style-type: none">• Loss on drying• Readily carbonizable substances• Residue on ignition• Substances insoluble in sodium carbonate TS• Chloride• Sulfate• Heavy metals• Free salicylic acid• Organics volatile Impurities	Positive Conform Not more than 0.5 per cent Not more than Matching fluid Q Not more than 0.05 per cent Clear Not more than 0.014 per cent Not more than 0.04 per cent Not more than 0.001 per cent Not more than 0.1 per cent Conform
Assay <ul style="list-style-type: none">• Acetylsalicylic Acid in g by 100 g calculated on the dried base. OBS: We guarantee that the solvent: <ul style="list-style-type: none">- Methylene Chloride;- Chloroform;- Benzene;- 1,4-Dioxane;- Trichloroethylene are not utilized or generated in the manufacturing process.	99.5 to 100.5 per cent
Storage	In well-closed bags
Packaging	25 Kg packed in bags with 3 natural kraft papers and one bag of polyethylene



GLOBE QUÍMICA
TECHNOLOGICAL EXPERTISE

GLOBE QUÍMICA S.A.

Rod. SP 332 KM 138 - Portão A PARTE Cosmópolis - SP - BRAZIL
Zip Code: 13150-000 Phone: 55 19 3872 87 00 Fax: 55 19 3872 87 01

PAGE: www.globequimica.com.br

E.MAIL: comercial@globequimica.com.br

SYSTEM OF MANAGEMENT QUALITY **ISO-9001/2000**

CERTIFICATE COMPANY IN GOOD MANUFACTURING
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FINE CHEMICALS