

PRODUCT SPECIFICATION

Product : Streptomycin Sulphate Oral

Characters : a white or almost white powder, hygroscopic,

very soluble in water, practically insoluble in ethanol

Identification : A. TLC-test: principal spot should be as per ref. standard

B. Reaction with ferric chloride: violet colour developsC. Reaction with sodium hypochlorite: red colour develops

D. Reaction with hydrochloric acid: faint yellow colour

develops

D. Reaction of sulphate

Appearance of solution : Colour: not more intense than ref. sol 3

Clarity: not more opalescent than ref. suspension II

pH : 4.5 to 7.0

Methanol : NMT 0.3 %

Streptomycin B : NMT 3.0 %

Loss on drying : NMT 7.0 %

Sulphated ash : NMT 1.0 %

Sulphate : 18.0 % to 21.5 %

Colorimetric test : NLT 90.0 %

Bacterial endotoxins : less than 0.25 IU/mg

Abnormal toxicity : complies

Sterility : complies

Assay (dried potency) : NLT 720 IU/mg



MSDS : available upon request