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RAW MATERIAL SPECIFICATION

Siberian Ginseng Root (JP Grade)

General Information

Other Names : Eleutherococci radix, Acanthopanacis Senticosi Radix, Eleuthero

Definition Siberian Ginseng, also name as Eleuthero, is the dried rhizome with roots of Eleutherococcus

senticosus.

Part Used : Root

Botanical/Scientific Name : Eleutherococcus Senticosus
GM Status : Not Genetically Modified

Allergen Status : Not Allergen

Cultivated/Wild : Cultivated and Wild

Country Of Origin : China

Harvesting Period : Spring and Autumn

Treatment After Harvesting : Drying
Sanitising Treatment After Harvesting : None
H.S.Code : 1211.90

ITEMS SPECIFICATION METHOD

Physical&Chemical Data	i
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The rhizome is knotty and of irregular cy-lindrical shape with a diameter of 15, 40 mm. Theheartwood area is light brown, and the connectingsplint wood is pale yellow. The bark is approximately2 mm thick and is firmly affixed to the xylem. The sur-face is gray-brown or black-brown, coarse, and longitu-dinally valleculate and plicate. A broken rhizome iscoarse and fibrous, particularly inside the

Macroscopic/microscopic ID : xylem. Thefractured surface of 'the bark shows short, thin fibers. Numerous roots spring from the

underside of the rhi-zome. These roots are 35-150 mm long, cylindrical andknotty, with a diameter of 3-15 mm. The surface of theroots is gray-brown to black-brown, smoother than therhizome, and has longitudinal stripes. A 0.5-mm thinbark is tightly affixed to the pale yellow xylem. A bro-ken root is

JP

sparsely fibrous and appears yellowish-gray where the thin epidermis is flaked off.

Analytical Qua	ашіу	
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LOSS ON DRYING

Eleutheroside B+E : $\geq 0.08\%$ JP Extractives : $\geq 2.5\%$ JP Total Ash : $\leq 6.0\%$ JP Acid-Insoluble Ash : $\leq 1.0\%$ JP

Contaminants

Lead (Pb) : $\leq 2.0 \text{ mg/kg}$ USP Arsenic (As) : $\leq 2.0 \text{ mg/kg}$ USP

Cadmium (Cd) : $\leq 1.0 \text{ mg/kg}$ USP Mercury (Hg) : $\leq 0.1 \text{ mg/kg}$ USP

Pesticides Residue : Meet USP Requirements USP

Packing&Storage : Packed in PP Bag /Carton and two plastic-bags inside. N.W:10-30kgs

≤ 13.0%

Store in a well-closed container. Away from moisture, light, oxygen.

Shelf life : 24 months under the conditions above and in its original packaging.