

Manufacturing Process			Lot No.		
			Name	Ultra-Vacuum Artemisia Extract	
			Date		
Process Flow	Used Raw Material	Things To Do	Management Item	Management Method	Facilities
<div>warehousing of plant</div> <div>↓</div> <div>visual examination of plant</div> <div>↓</div> <div>dry of plant</div> <div>↓</div> <div>preparation of extract</div> <div>↓</div> <div>soaking (Hydration)</div> <div>↓</div> <div>extraction</div> <div>↓</div> <div>subdivision packing</div>	<div>Artemisia Capillaris</div> <div>Artemisia Capillaris</div> <div>Artemisia Capillaris, Reconstitution Water</div>	<div>remove foreign substance</div> <div>Artemisia Capillaris(life) dry : 60°C, 8h</div> <div>prepare dried Artemisia Capillaris and Reconstitution Water</div> <div>Soak dried Artemisia Capillaris in Reconstitution water : room temperature, 24h</div> <div>[METHOD] extraction : Vacuum, 230°C, 48h</div> <div>M.L.T and subdivision after check the result making manufacturing process and raw material certification</div>		<div>examine the naked eye</div> <div>examine the naked eye</div> <div>viable count</div>	

