

Well Shine[®] Ganoderma Extract

100% Fruiting Bodies

Dietary Supplement

Anti-Oxidant

Boosts Immunity



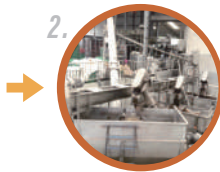
1 Strict Quality Control from the Beginning

Environmentally controlled cultivation farm

The Processes of Cultivating Ganoderma Fruiting Bodies



1. Natural fermentation



2. FIBC bag production



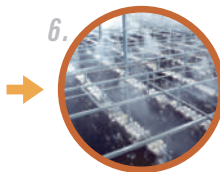
3. Sterile inoculation



4. Provide clean environment for fungi



5. Cleaning & disinfection processes of cultivation farm



6. Automatic cultivation farm



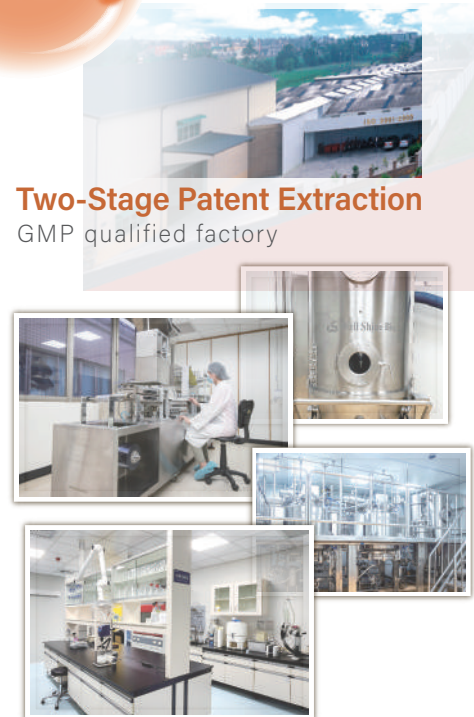
7. Growth for 1-week Ganoderma



8. Growth for 8-week Ganoderma

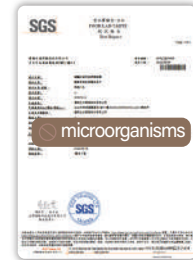
2 Two-Stage Patent Extraction

GMP qualified factory



Why choose Well Shine[®] Ganoderma?

Well Shine [®] Ganoderma	VS	Other Ganoderma Brands
100% Fruiting Bodies No mycelium added	Types	Mycelium or a mixture of fruiting bodies & mycelium
Solid cultivation 2 to 3 months	Cultivation Methods	Liquid cultivation 2 to 3 weeks
Triterpenoids, Polysaccharides & other nutrition elements	Active Ingredients	Mainly Polysaccharides & no triterpenoids



Model No.	Specifications		
	Polysaccharides	β-glucan	Triterpenoids
WS1GN1S	40%	4%	1%
Custom upon request	20-50%	2-6%	0.5-1.5%

Well Shine Biotechnology Development Co., Ltd.
Bld. F 11F-5. No. 3, Park St., Nangang District, Taipei 11503, Taiwan
info@wsbio.com.tw
www.wsbio.com.tw

TEL:886-2-2788-2860



OEM / ODM Available