

china

Salicin Powder 98% White Willow Bark Extract

Basic Information

- Place of Origin:
- Brand Name: komesz HALAL
- Certification: • Minimum Order Quantity: 20kg
- Packaging Details:
- 5kg • Delivery Time: 5-8weeks
- L/C, T/T
- Payment Terms:



Product Specification

- Highlight:
- 98% Salicin Powder, High Quality Salicin Powder, White Willow Bark Extract



Our Product Introduction

More Images







P

Product	Description	Sha	nghai FDC BIOTECH	CO., LTD.
	0	+86 18516622784	weijitan@hotmail.com	fdcbiotech.com
Basic Info.	BUILDING 5,	, NO 263, JIAHAO RD	, NANXIANG TOWN, JIADIN	G DISTRICT, SHANGHAI, CHINA
Model N	Ю.			
V-Whit <mark>e</mark>	Willow			
Applicat	ion Form			
	, Lotion, Suppository, ablet, Capsule			
Applicat	ion			
	ealth Care Products, e, Cosmetic			
State				
Powde <mark>r</mark>				
Extract S	Source			
White W	/illow			
Product	Name			
White W	/illow Bark Extract			
Latin Na	ime			
Salix A <mark>l</mark> t	ba L.			
Color				
White Po	owder			
Active Ir	ngredient			
Salicin				
Ai Conte	ent			
10%, 1 <mark>5</mark> 80%, 9 <mark>8</mark>	%, 20%, 40%, 60%, %			
Shelf Lif	e			
2 Year <mark>s</mark>				
Part Use	ed			
Bark				
Test Me	thod			
HPLC				
CAS No				
138-52 <mark>-3</mark>	3			
Extract I				
5: 1; 10 <mark>:</mark>				
	rt Package			
Drum/Ca				
Specific				
25kg/D <mark>r</mark>				
Tradema	ark			

Vista Origin

China

HS Code

293299<mark>9099</mark>

Production Capacity

30mt/Month

ct De pti Wł Wi tre ba a spu s cc will na to Eu e a s cc will na to Eu e a s cc wi to fi ti to ti to to to ti to to ti ti to ti to ti to ti ti to to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ta t t to t to	Description White Willow tree bark is a species s of willow native to Europp e and weste n and centra Asia. The name derive s from the white tone t the under ides of
ct De pti Wł Wi tre ba a spu s cc will na to Eu e a s cc will na to Eu e a s cc wi to fi ti to ti to to to ti to to ti ti to ti to ti to ti ti to to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ti to ta t t to t to	ct Description White Willow tree bark is a specie s of willow native to Europp e and weste n and centra Asia. The name derive s from the white tone t the under ides of the leaves
Depti pti Wi Wi tre ba a spu s c will na to Eu e a s v c wi na to Eu e a s v c wi a na to Eu e a s v c wi a s v c s v v i s c c wi i to f to f to f to f to f to f to f t	Description White Willow tree bark is a species s of willow native to Europp e and weste n and centra Asia. The name derive s from the white tone t the under ides of
pti WH Wi tre ba a sp s c will na to Eu e a s f c ei a s s c ei a s c ei a s s c ei a s s c ei a s s c ei a s s c ei a s s c ei a s s c ei a s s s c ei a s s s c ei a s s s s c ei a s s s s s c ei a s s s s s s s s s s s s s s s s s s	ption White Willow tree bark is a specie s of willow native to Europp e and weste n and centra Asia. The name derive s from the white tone t the under ides of
WI Wi tre ba a spi s c will na to Eu e a s ve n a c el As c e a s c e u e a s c c will na to Eu e a s c c will na to Eu e a s c c s c s s c s c s s c s s c s s c s s s s s c s	White Willow tree bark is a specie s of willow native to Europ e and weste n and centra Asia. The name derive s from the under ides of the leaves
Wi tree ba spi s c will na to Eu e a we na to Eu e a we na c cel As Th na de s fi the wh to to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c c e a s c c c e a s c c c e a s c c e a s c c e a s c c e a s c c e a s c c e a s c c e a s c c e a s to to to to to to to to to to to to to	Willow tree bark is a specie s of willow native to Europ e and weste n and centra Asia. The name derive s from the under ides of the leaves
Wi tree ba spi s c will na to Eu e a we na to Eu e a we na c cel As Th na de s fi the wh to to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c c e a s c c c e a s c c c e a s c c e a s c c e a s c c e a s c c e a s c c e a s c c e a s c c e a s to to to to to to to to to to to to to	Willow tree bark is a specie s of willow native to Europ e and weste n and centra Asia. The name derive s from the under ides of the leaves
Wi tree ba spi s c will na to Eu e a we na to Eu e a we na c cel As Th na de s fi the wh to to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c will na to Eu e a s c c c e a s c c c e a s c c c e a s c c e a s c c e a s c c e a s c c e a s c c e a s c c e a s c c e a s to to to to to to to to to to to to to	Willow tree bark is a specie s of willow native to Europ e and weste n and centra Asia. The name derive s from the under ides of the leaves
tree ba a sports of the sports	tree bark is a specie s of willow native to Europ e and weste n and centra Asia. The name derive s from the white tone t the under ides o the leaves
ba a spo s c will na to Eu e a we na cel As Th na de s fi the wh tor the unide the lea lt i	bark is a specie s of willow native to Europe and weste n and centra Asia. The name derive s from the white tone t the under ides of the leaves
a spussed will na to Eu e a we n a cer As the we n a cer As Th na de s fit the unide the lea the unide the the the the the the the the the th	a species s of willow native to Europe e and weste n and centra Asia. The name derive s from the white tone t the under ides of
spi s c will na to Eu e a we n a c ea As c ea As Th na de s fi the the un ide that I to I I I I I I I I I I I I I I I I I I I	species s of willow native to Europp e and weste n and centra Asia. The name derive s from the white tone t the under ides of the leaves
s cc will na to Euu e a we n a cc cc As th na de s fi the un ide the lea lt i:	s of willow native to Europ e and weste n and centra Asia. The name derive s from the white tone t the under ides o the leaves
will nate to a second s	willow native to Europ e and weste n and centra Asia. The name derive s from the white tone t the under ides o the leaves
na to Eu e a we n a ce As ce As Th na de s fi the un ide the lea It i:	native to Europ e and weste n and centra Asia. The name derive s from the white tone t the under ides o the leaves
to Euu e a we n a cei As cei As Th na de s fi the un- ide the lea lt i:	to Europ e and weste n and centra Asia. The name derive s from the white tone t the under ides o the leaves
Eu e a we n a cel As Th na de s fi the un ide the lea It is	Europe e and weste n and centra Asia. The name derive s from the white tone t the under ides o the leaves
e a wee n a cer Ass Th na de s fi the un the un ide the lea It is	e and weste n and centra Asia. The name derive s from the white tone t the under ides o the leaves
wee n a cel As Th na de s fi the wh tor the un ide the lea It is	weste n and centra Asia. The name derive s from the white tone t the under ides o the leaves
n a cer As Th na de s fi the wh tor the un ide the lea It is	n and centra Asia. The name derive s from the white tone t the under ides o the leaves
Cel As Th na de s fi the the ide the lea It is	centra Asia. The name derive s from the white tone t the under ides o the leaves
As Th na de s fi the the un ide the lea It is	Asia. The name derive s from the white tone t the under ides o the leaves
Th na de s fi the wh tor the ide the lea It is	The name derive s from the white tone t the under ides o the leaves
na de s fi the wh tor the ide the lea It is	name derive s from the white tone t the under ides o the leaves
de s fi the wh tor the ide the lea It is	derive s from the white tone t the under ides o the leaves
s fi the wh tor the ide the lea It is	s from the white tone t the under ides o the leaves
the wh tor the ide the lea It is	the white tone to the under ides of the leaves
wh tor the un ide the lea It is	white tone to the under ides of the leaves
tor the un ide the lea It is	tone to the under ides of the leaves
the un ide the lea It is	the under ides o the leaves
un ide the lea It is	under ides o the leaves
ide the lea It is	ides o the leaves
the lea It is	the leaves
lea It is	leaves
It is	
	14 10 1
	It is a
	mediu
	m-
	sized
to	
lar	large
	decidu
	ous
	tree
	growi
g u	g up t
	10 00
m	10-30
	m tall,
	m tall, with a
	m tall, with a trunk
	m tall, with a trunk up to
	m tall, with a trunk up to m
	m tall, with a trunk up to m diame
	m tall, with a trunk up to m diame er and
	m tall, with a trunk up to m diame er and an
	m tall, with a trunk up to m diame er and an irregu
	m tall, with a trunk up to m diame er and an irregu ar,
oft	m tall, with a trunk up to m diame er and an irregu ar, often-
oft lea	m tall, with a trunk up to m diame er and an irregu ar, often- leanin
oft lea g	m tall, with a trunk up to m diame er and ar, often- leanin g
oft lea g cro	m tall, with a trunk up to m diame er and ar, often- leanin g crown
oft lea g cro Th	m tall, with a trunk up to m diame er and ar, often- leanin g crown The
oft lea g cro Th ba	m tall, with a trunk up to m diame er and an irregu ar, often- leanin g crown The bark is
oft lea g cro Th ba gre	m tall, with a trunk up to m diame er and an irregu ar, often- leanin g crown The bark is grey-
oft lea g cro Th ba gre bro	m tall, with a trunk up to m diame er and an irregu ar, often- leanin g crown The bark is grey- brown
oft lea g crc Th ba gre brc an	m tall, with a trunk up to m diame er and an irregu ar, often- leanin g crown The bark is grey- brown and
oft lea g cro Th ba gre bro an de	m tall, with a trunk up to m diame er and an irregu ar, often- leanin g crown The bark is grey- brown and deeply
oft lea g cro Th ba gre bro an de fiss	m tall, with a trunk up to m diame er and an irregu ar, often- leanin g crown The bark is grey- brown and

older trees. The shoots in the typical specie s are greybrown to greenbrown. The leaves are paler than most other willows , due to a coveri ng of very fine, silky white hairs, in particu lar on the unders ide; they are 5-10 cm long and 0.5-1.5 cm wide. The flowers are produc ed in catkins in early spring, and pollinat ed by insects . It is dioecio us, with male and female catkins on separa te trees;

the male catkins are 4-5 cm long, the female catkins 3-4 cm long at pollinat ion, length ening as the fruit mature s. When mature in midsu mmer, the female catkins compri se numer ous small (4 mm) capsul es, each contai ning numer ous minute seeds embed ded in white down, which aids wind disper sal.

1. Antipyr etic

and analge sic, treatin g colds and infectio ns; 2. Antirheum atism, relievin g arthriti s pain, back pain and other sympt oms; 3. Salicin can promot е digesti on, with the effect of local anesth etic. 4. Pure natural White Willow bark extract helps to relieve heada ches. 5. lt can relieve acute and chroni c pain, includi ng heada che, back and neck pain, muscle aches, and menstr

ual cramp s; Contro Ι arthriti s discom forts. 1. Applie d in cosme tics, it can inhibit whelk and relieve swellin g and pain; 2. Applie d in pharm . aceutic al field, it is mainly used to curing fever, colds and infectio ns; 3. Applie d in feed additiv e, it is mainly used as feed

additiv e for diminis hing inflam mation and promot ing digesti on.

Physic
Appear
Color
Odor
Taste
Particle
Loss or
Ash
Part of
Solver
Excipi
Chemi
Heavy
Arsenic
Mercur
Lead (F
GMO S
Solvent
Pesticic
Benzo(
Sum of
and chr
Microb
Total P
Yeast &
S. aure
E.Coli
Salmor
Pseudo
Ugeto Por
-